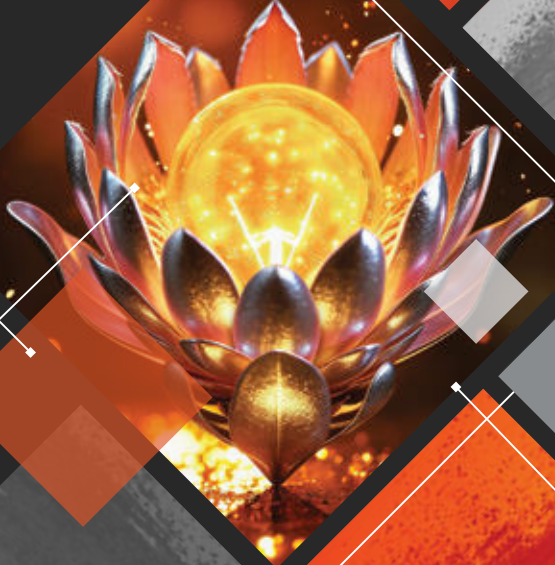




Quality in the Palm of your hands.

Lighting, Electrical,
Lamps & Solar Solutions



2026
Catalogue

A Letter from the CEO

Since its establishment in 2010, Enerji has still been steadfast in its commitment to delivering excellence within the lighting and electrical industry. Built on a foundation of integrity, technical ability, and strategic global partnerships, Enerji has grown to become a trusted supplier across South Africa and the broader African market.

In 2013, we proudly introduced the Synerji brand under the Enerji flagship, a brand created to embody innovation, quality, and reliability. Synerji was developed with an unobstructed vision: to provide superior lighting and electrical solutions tailored to the evolving demands of our industry. Today, we are honoured to support customers and partners throughout South Africa and Africa with products sourced from leading manufacturers in South Africa and Worldwide, ensuring a balanced portfolio of global quality and local relevance.

This catalogue stands for more than a comprehensive presentation of our product range. It is a strategic platform designed to empower our customers and stakeholders as they enter and expand within their respective market segments. Every product featured has been carefully selected and sourced specifically for the lighting and electrical field, meeting the highest standards of performance, durability, and compliance.

The Synerji catalogue is not merely a showcase of premium products; it is also an educational resource. We believe that informed decision-making is fundamental to long-term success. Our commitment extends beyond supply, we actively support our customers with technical specifications and guidance to ensure complete understanding of critical product variables, including IP ratings, IK ratings, luminous flux, lumens per watt, colour rendering index (CRI), and international compliance standards such as ROHS, CE, and CEI certifications.

At Enerji and Synerji, quality is not a promise, it is **quality put in the palm of your hands**, it is a principle that guides every sourcing decision, every partnership, and every solution we deliver. We take immense pride in presenting this professional catalogue to our valued customers and shareholders, reaffirming our dedication to excellence, innovation, and sustainable growth within the lighting and electrical industry.

We look forward to continuing to power progress across Africa with our innovative and quality products.



Quality in the Palm of your hands.

synerji[®]
ELECTRICAL

ElectroBase
INDEPENDENT ELECTRICAL WHOLESALERS GROUP

enerji
ELECTRICAL

WHERE TO FIND US



JOHANNESBURG

6 Aintree Avenue,
Hoogland,
Randburg
2194
South Africa

+27 (11) 023 0314

sales@enerji.co.za
info@enerji.co.za



CAPE TOWN

17 Agric St,
W P Park,
Cape Town,
8151
South Africa

+27 (21) 987 5401

sales@enerji.co.za
info@enerji.co.za



CATALOGUE 2026 CONTENTS

LAMPS	
Domestic & Industrial Lamps	8 - 41
Deco Lamps	42 - 69
INDOOR	
Indoor Lighting	70 - 127
Downlights	128 - 147
LED Strip Lights	148 - 167
CLIMATE & COMFORT	
Fans	168 - 191
Heaters	192 - 199
OUTDOOR	
Outdoor Lighting	200 - 249
Floodlights	250 - 271
INDUSTRIAL	
Industrial Solutions	272 - 289
SOLAR & BACKUP	
Solar	290 - 307
Rechargeable Solutions	308 - 319
ELECTRICAL	
Electrical Solutions	320 - 381
Switches & Sockets	382 - 447
BATTERIES	
Duracell	448 - 459

UNDERSTANDING IP RATINGS

Ingress Protection (IP) ratings indicate how effectively electrical and lighting equipment is sealed against dust and water. The two-digit code gives installers a clear reference, with the first digit showing protection against solid particles and the second indicating resistance to moisture or water. Choosing the correct IP rating ensures safe, compliant, and durable performance across indoor, outdoor, and industrial installations.

I = INGRESS

First Digit – Dust/Tools/Objects

	Protected against solid objects > 50 mm (e.g. hand)	0
	Protected against solid objects > 50 mm (e.g. hand)	1
	Protected against solid objects > 12.5 mm (e.g. finger)	2
	Protected against solid objects > 2.5 mm (tools, wires)	3
	Protected against solid objects > 1 mm (small wires, screws)	4
	Dust protected (limited dust ingress, no harmful deposit)	5
	Dust tight (complete protection against dust)	6

EXAMPLE IP20

Protected against solid objects > 12.5 mm	IP	No protection against liquids/water
	2	

P = PROTECTION

Second Digit – Moisture/Rain/Immersion

	No protection against liquids/water	0
	Protected against vertically falling water drops	1
	Protected against water drops when tilted up to 15°	2
	Protected against spraying water up to 60° from vertical	3
	Protected against splashing water from any direction	4
	Protected against water jets from any direction	5
	Protected against powerful water jets / heavy seas	6
	Protected against temporary immersion (up to 1 m)	7
	Protected against continuous immersion (manufacturer specified depth)	8
	Protected against high-pressure, high-temperature water jets	9

UNDERSTANDING IK RATINGS

The **IK rating** is an international classification for the protection of electronic objects against mechanical impact issued by the International Electrotechnical Commission (IEC) 62262. The IK rating consists of a two-digit system that determines the level of protection.

Higher IK ratings indicate greater resistance to mechanical impact and vandalism.

Selection should be based on the installation environment and risk of physical contact.

Typical IK Ratings for Lighting Applications












- IK05** Residential indoor fixtures
- IK07** Commercial indoor lighting
- IK08** Public areas / general outdoor lighting
- IK09** Industrial or high-traffic environments
- IK10** Vandal-resistant / heavy-duty installations

Quick Application Guide for IP Ratings

- Indoor Dry Areas**
Living rooms, offices → **IP20**
- Bathrooms**
Outside splash zone → **IP44**
Near shower or bath → **IP65**
- Outdoor Residential**
Under roof / eaves → **IP44 to IP54**
Fully exposed → **IP65+**
- Outdoor Residential**
Under roof / Eaves → **IP44 to IP54**
Fully Exposed → **IP65 to IP68**
- Industrial/ Farms / Workshops** → **IP66**
- Garden Spike Lights / In-Ground Fittings** → **IP67**

IK = IMPACT PROTECTION

Impact energy is measured in Joules

	No protection against impact	IK 00
	Protected against 0.15 Joules impact (= to 200 g object dropped from 7.5 cm)	IK 01
	Protected against 0.20 Joules impact (200 g from 10 cm)	IK 02
	Protected against 0.35 Joules impact (200 g from 17.5 cm)	IK 03
	Protected against 0.50 Joules impact (200 g from 25 cm)	IK 04
	Protected against 0.70 Joules impact (200 g from 35 cm)	IK 05
	Protected against 1 Joule impact (500 g from 20 cm)	IK 06
	Protected against 2 Joules impact (500 g from 40 cm)	IK 07
	Protected against 5 Joules impact (1.7 kg from 30 cm)	IK 08
	Protected against 10 Joules impact (5 kg from 20 cm)	IK 09
	Protected against 20 Joules impact (5 kg from 40 cm)	IK 10

ABBREVIATIONS

ELECTRICAL & POWER

- LS** – Lifespan (Hours)
- AC** – Alternating Current
- DC** – Direct Current
- V** – Volt
- kV** – Kilovolt
- A** – Ampere
- mA** – Milliampere
- W** – Watt
- kW** – Kilowatt
- Hz** – Hertz (Frequency)
- PF** – Power Factor
- hrs** – Hours

LIGHTING & PHOTOMETRY

- LED** – Light Emitting Diode
- SMD** – Surface Mounted Diode
- COB** – Chip On Board
- DOB** – Driver On Board
- lm** – Lumen
- lx** – Lux
- lm/W** – Luminous Efficacy (Lumens per Watt)
- CRI (Ra)** – Colour Rendering Index
- CCT** – Correlated Colour Temperature
- K** – Kelvin

Colour Temperature Terms

- WW** – Warm White
- NW** – Neutral White
- CW** – Cool White
- DL** – Daylight

PROTECTION & EQUIPMENT RATINGS

- IP** – Ingress Protection Rating
- IK** – Impact Protection Rating
- Class I** – Earthed Electrical Equipment
- Class II** – Double Insulated Equipment
- Class III** – Low Voltage Equipment

LAMP BASES & HOLDERS

- GU10** – Twist-lock Lamp Base
- E27** – Edison Screw (ES)
- E14** – Small Edison Screw (SES)
- B22** – Bayonet Cap (BC)
- B15** – Small Bayonet Cap (SBC)
- E40** – Goliath Edison Screw (GES)

BATTERY & SOLAR

- Ah** – Ampere-hour
- mAh** – Milliampere-hour
- Li-ion** – Lithium-ion Battery
- LiFePO4** – Lithium Iron Phosphate
- PV** – Photovoltaic
- MPPT** – Maximum Power Point Tracking
- PWM** – Pulse Width Modulation

FANS & MOTOR TERMS

- RPM** – Revolutions Per Minute
- dBA** – A-Weighted Decibels (Noise Level)
- m³/h** – Cubic Metres per Hour
- m³/min** – Cubic Metres per Minute

MATERIALS

- ABS** – Acrylonitrile Butadiene Styrene
- PC** – Polycarbonate
- PP** – Polypropylene
- PVC** – Polyvinyl Chloride
- Alu.** – Aluminium
- SS** – Stainless Steel

INSTALLATION & PRODUCT TERMS

- DIM** – Dimmable
- ND** – Non-Dimmable
- C/W** – Complete With
- Incl.** – Including
- Excl.** – Excluding
- Adj.** – Adjustable
- Max** – Maximum Rating
- Up/Down** – Dual Light Direction

DIMENSIONS & MEASUREMENTS

- ∅** – Diameter
- mm** – Millimetres
- cm** – Centimetres
- m** – Metres
- kg** – Kilograms

SAFETY & COMPLIANCE

- SANS** – South African National Standards
- IEC** – International Electrotechnical Commission
- CE** – Conformity Europeanness
- RoHS** – Restriction of Hazardous Substances

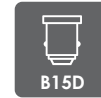
LAMP BASES



Bayonet



B22
Bayonet cap base,
22 mm diameter (BC)



B15
Small bayonet cap base
15 mm diameter (SBC)

Twist-lock



GU10
Twist-lock base with
10 mm pin spacing



G23
GU23
Two-pin twist-lock base for
compact fluorescent lamps

Edison



E27
Edison screw base
27 mm diameter (ES)



E14
Small Edison screw base
14 mm diameter (SES)



E40
Goliath Edison screw base
40 mm diameter (GES)

Bi-pin



G13
Bi-pin base with 13 mm pin
spacing for linear tubes



GU5.3
GU5.3
Two-pin base with 5.3 mm
pin spacing for MR16 lamps

COLOUR TEMPERATURE



PLEASE NOTE:

Specifications, dimensions, and colours shown in this catalogue may vary from the actual product and are subject to change without notice. While every effort has been made to ensure accuracy, Synerji cannot be held responsible for any errors or omissions.



Synerji's comprehensive range of domestic and industrial lamps delivers reliable, high-performance lighting for every setting. From everyday essentials like A60 and GLS globes to focused GU10 spot lamps and dependable emergency options, each is crafted for quality, efficiency, and consistent illumination. Whatever the application, it provides light you can trust.



LAMPS DOMESTIC & INDUSTRIAL

CONTENTS

LED Golfball Lamps	10 – 13
LED Candle Lamps	14 – 17
LED Stick Lamps	18 – 19
LED GLS A60 Lamps	20 – 24
LED GU10 & GU5.3 Lamps	25 – 26
LED PAR38 Lamps	27
Infrared Lamps	28
Reflector & PLS Lamps	29 – 30
LED Module Lamps	31
LED High Power Industrial Lamps	32 – 35
LED Glass Tubes	36 – 41

LED DOMESTIC LAMPS

The Synerji 1.8W Non-Dimmable Golf Ball Lamps add vibrant colour and versatility to a variety of lighting applications. Available in blue, green, red, and yellow, they are ideal for creating lively atmospheres or adding decorative accents in both residential and commercial spaces. Designed for reliable performance, these compact lamps enhance interiors with a bold, playful touch.

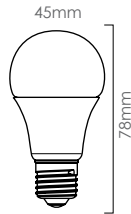
LED GOLFBALL LAMP 1.8W NON-DIMMABLE E27

SYLGO1.8YLES
Yellow

Wattage: 1.8W
Voltage: 220-240V ~ 50-60Hz
Base Types: E27
Colours Available: Blue, Green, Red, Yellow
Beam Angle: 160°
LS: 15 000 hrs **PF:** 0.5
Input Current: 16 mA
CRI(Ra): ≥ 80
Dimmable: Non-dimmable
Operating Temperature: -20°C ~ 40°C



DIMENSIONS



LED DOMESTIC LAMPS



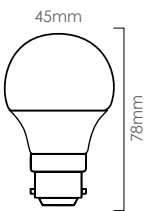
LED GOLFBALL LAMP 1.8W NON-DIMMABLE B22

SYLGO1.8YLBC
Yellow

Wattage: 1.8W
Voltage: 220-240V ~ 50-60Hz
Base Types: B22
Colours Available: Blue, Green, Red, Yellow
Beam Angle: 160°
LS: 15 000 hrs **PF:** 0.5
Input Current: 16 mA
CRI(Ra): ≥ 80
Dimmable: Non-dimmable
Operating Temperature: -20°C ~ 40°C



DIMENSIONS



SYLGO1.8BLES

Blue



SYLGO1.8RDES

Red



SYLGO1.8GNES

Green



SYLGO1.8BLBC

Blue



SYLGO1.8RDBC

Red



SYLGO1.8GNBC

Green

LED DOMESTIC LAMPS

Compact, efficient, and versatile. The Synerji 4W Non-dimmable Golf Ball Lamp is the perfect choice for smaller fittings and ceiling fans. Crafted from plastic-coated aluminium, it is mercury-free and fully compliant with RoHS material restrictions. With a wide beam angle for excellent light spread and long-lasting performance, this lamp combines practicality with energy efficiency for everyday use.

LED GOLFBALL LAMP NON-DIMMABLE 4W E14

SYLGO5WWE14 WW - 3000K

SYLGO5CWE14 CW - 4000K

Wattage: 4.2W

Base Type: E14

Lumens: 470 lm

Lumen Efficacy: 112 lm/W

Voltage: 220-240V ~ 50-60Hz

Beam Angle: 130°

LS: 15 000 hrs **PF:** 0.5

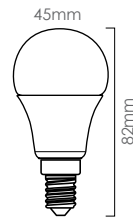
Input Current: 28 mA

CRI(Ra): ≥ 80

Dimmable: Non-dimmable



DIMENSIONS



E14



LED DOMESTIC LAMPS



LED GOLFBALL LAMP NON-DIMMABLE 4W B22

SYLGO5WWBC WW - 3000K

SYLGO5CWBC CW - 4000K

Wattage: 4.2W

Base Type: B22

Lumens: 470 lm

Lumen Efficacy: 112 lm/W

Voltage: 220-240V ~ 50-60Hz

Beam Angle: 130°

LS: 15 000 hrs **PF:** 0.5

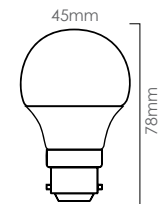
Input Current: 28 mA

CRI(Ra): ≥ 80

Dimmable: Non-dimmable



DIMENSIONS



B22



LED GOLFBALL LAMP NON-DIMMABLE 4W E27

SYLGO5WWES WW - 3000K

SYLGO5CWES CW - 4000K

Wattage: 4.2W

Base Type: E27

Lumens: 470 lm

Lumen Efficacy: 112 lm/W

Voltage: 220-240V ~ 50-60Hz

Beam Angle: 130°

LS: 15 000 hrs **PF:** 0.5

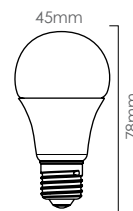
Input Current: 28 mA

CRI(Ra): ≥ 80

Dimmable: Non-dimmable



DIMENSIONS



E27

LED T26 DOMESTIC LAMP 1.2W E14

SYLRT26WWE14 WW - 3000K

Wattage: 1.2W

Base Type: E14

Lumens: 70 lm

Lumen Efficacy: 58 lm/W

Voltage: 220-240V ~ 50-60Hz

Beam Angle: 200°

Colour Temperature: 3000K

LS: 15 000 hrs **PF:** 0.5

Input Current: 5-6 mA

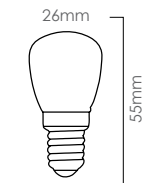
CRI(Ra): ≥ 80

Dimmable: Non-dimmable

Operating Temperature: -20°C~40°C



DIMENSIONS



E14

LED DOMESTIC LAMPS

The Synerji Candle Lamp combines classic elegance with modern efficiency. Designed to replicate the warm glow of a traditional candle flame, it adds charm and ambience to any space. Ideal for chandeliers, wall sconces, and decorative fittings, it delivers consistent illumination, energy savings, and long-lasting performance — a stylish and practical choice for residential and hospitality settings.

LED CANDLE LAMP 4.2W NON-DIMMABLE E14

SYLC4WWE14 WW - 3000K

SYLC4CWE14 CW - 4000K

Wattage: 4.2W

Base Type: E14

Lumens: 470 lm

Lumen Efficacy: 112 lm/W

Voltage: 220–240V ~ 50–60Hz

Beam Angle: 200°

LS: 15 000 hrs **PF:** 0.5

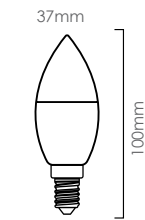
Input Current: 28 mA

CRI(Ra): ≥ 80

Dimmable: Non-dimmable



DIMENSIONS



LED DOMESTIC LAMPS



LED CANDLE LAMP 4W NON-DIMMABLE B15D

SYLC4WWB15d WW - 3000K

SYLC4CWB15D CW - 4000K

Wattage: 4.2W

Base Type: B15D

Lumens: 470 lm

Lumen Efficacy: 112 lm/W

Voltage: 220–240V ~ 50–60Hz

Beam Angle: 200°

LS: 15 000 hrs **PF:** 0.5

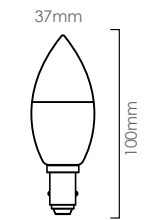
Input Current: 28 mA

CRI(Ra): ≥ 80

Dimmable: Non-dimmable



DIMENSIONS



LED CANDLE LAMP 4.2W NON-DIMMABLE E27

SYLC4WWES WW - 3000K

SYLC4CWES CW - 4000K

Wattage: 4.2W

Base Type: E27

Lumens: 470 lm

Lumen Efficacy: 112 lm/W

Voltage: 220–240V ~ 50–60Hz

Beam Angle: 200°

LS: 15 000 hrs **PF:** 0.5

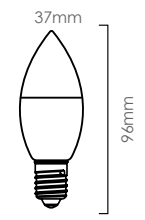
Input Current: 28 mA

CRI(Ra): ≥ 80

Dimmable: Non-dimmable



DIMENSIONS



LED CANDLE LAMP 4W NON-DIMMABLE B22

SYLC4WWBC WW - 3000K

SYLC4CWBC CW - 4000K

Wattage: 4.2W

Base Type: B22

Lumens: 470 lm

Lumen Efficacy: 112 lm/W

Voltage: 220–240V ~ 50–60Hz

Beam Angle: 200°

LS: 15 000 hrs **PF:** 0.5

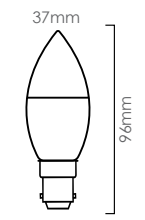
Input Current: 28 mA

CRI(Ra): ≥ 80

Dimmable: Non-dimmable



DIMENSIONS



LED DOMESTIC LAMPS

The Synerji Candle Lamp combines classic elegance with modern efficiency. Designed to replicate the warm glow of a traditional candle flame, it adds charm and ambience to any space. Ideal for chandeliers, wall sconces, and decorative fittings, it delivers consistent illumination, energy savings, and long-lasting performance — a stylish and practical choice for residential and hospitality settings.

LED DOMESTIC LAMPS



LED CANDLE LAMP 4.2W DIMMABLE E14

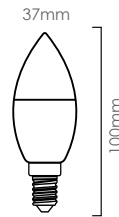
SYLC5.5WWE14 WW - 3000K

SYLC5.5CWE14 CW - 4000K

Wattage: 4.2W
Base Type: E14
Lumens: 470 lm
Lumen Efficacy: 112 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam Angle: 200°
LS: 15 000 hrs **PF:** 0.5
Input Current: 28 mA
CRI(Ra): ≥ 80
Dimmable: Yes
Operating Temperature: -20°C ~40°C



DIMENSIONS



LED CANDLE LAMP 4W DIMMABLE B15D

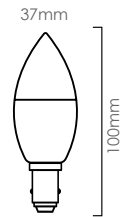
SYLC5.5WWB15 WW - 3000K

SYLC5.5CWB15 CW - 4000K

Wattage: 4.2W
Base Type: B15D
Lumens: 470 lm
Lumen Efficacy: 112 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam Angle: 200°
LS: 15 000 hrs **PF:** 0.5
Input Current: 28 mA
CRI(Ra): ≥ 80
Dimmable: Yes
Operating Temperature: -20°C ~40°C



DIMENSIONS



LED CANDLE LAMP 4.2W DIMMABLE E27

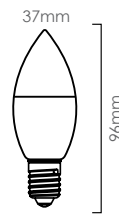
SYLC5.5WWES WW - 3000K

SYLC5.5CWES CW - 4000K

Wattage: 4.2W
Base Type: E27
Lumens: 470 lm
Lumen Efficacy: 112 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam Angle: 200°
LS: 15 000 hrs **PF:** 0.5
Input Current: 28 mA
CRI(Ra): ≥ 80
Dimmable: Yes
Operating Temperature: -20°C ~40°C



DIMENSIONS



LED CANDLE LAMP 4W DIMMABLE B22

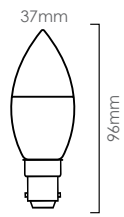
SYLC5.5WWBC WW - 3000K

SYLC5.5CWBC CW - 4000K

Wattage: 4.2W
Base Type: B22
Lumens: 470 lm
Lumen Efficacy: 112 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam Angle: 200°
LS: 15 000 hrs **PF:** 0.5
Input Current: 28 mA
CRI(Ra): ≥ 80
Dimmable: Yes
Operating Temperature: -20°C ~40°C



DIMENSIONS



LED DOMESTIC LAMPS

The Synerji Stick Lamp is a compact, non-dimmable LED solution designed for everyday use across the home. Its slim and attractive design makes it ideal for fittings where space is limited or where the lamp remains visible. Offering a wide beam angle, it delivers bright and even illumination, while the durable plastic-coated aluminium construction ensures long-lasting performance

LED STICK LAMP 5.7W NON-DIMMABLE E27

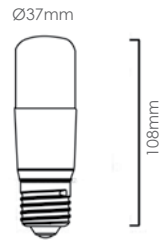
SYLST7CWES CW - 4000K

SYLST7DLES DL - 6500K

Wattage: 5.7W
Base Type: E27
Lumens: 600 lm
Lumen Efficacy: 105 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam Angle: 180°
LS: 15 000 hrs **PF:** 0.5
Input Current: 35 mA
CRI(Ra): ≥ 80
Dimmable: Non-dimmable
Operating Temperature: -20°C ~40°C



DIMENSIONS



LED DOMESTIC LAMPS



LED STICK LAMP 7.6W NON-DIMMABLE E27

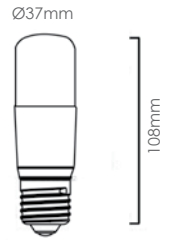
SYLST9CWES CW - 4000K

SYLST9DLES DL - 6500K

Wattage: 7.6W
Base Type: E27
Lumens: 810 lm
Lumen Efficacy: 107 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam Angle: 180°
LS: 15 000 hrs **PF:** 0.5
Input Current: 47 mA
CRI(Ra): ≥ 80
Dimmable: Non-dimmable
Operating Temperature: -20°C ~40°C



DIMENSIONS



LED STICK LAMP 5.7W NON-DIMMABLE B22

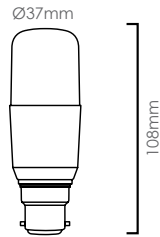
SYLST7CWBC CW - 4000K

SYLST7DLBC DL - 6500K

Wattage: 5.7W
Base Type: B22
Lumens: 600 lm
Lumen Efficacy: 105 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam Angle: 180°
LS: 15 000 hrs **PF:** 0.5
Input Current: 35 mA
CRI(Ra): ≥ 80
Dimmable: Non-dimmable
Operating Temperature: -20°C ~40°C



DIMENSIONS



LED STICK LAMP 7.6W NON-DIMMABLE B22

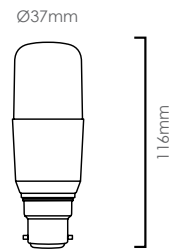
SYLST9CWBC CW - 4000K

SYLST9DLBC DL - 6500K

Wattage: 7.6W
Base Type: B22
Lumens: 810 lm
Lumen Efficacy: 107 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam Angle: 180°
LS: 15 000 hrs **PF:** 0.5
Input Current: 47 mA
CRI(Ra): ≥ 80
Dimmable: Non-dimmable
Operating Temperature: -20°C ~40°C



DIMENSIONS



LED DOMESTIC LAMPS

The Synerji GLS A60 Lamps are a versatile, non-dimmable LED designed to bring reliable illumination to any setting. With its classic shape and even light distribution, it is well-suited for a wide range of fittings in both domestic and commercial spaces. Offering a choice of light colours to suit different moods and applications, the lamp combines energy efficiency with long-lasting performance, making it a practical and stylish everyday lighting solution.



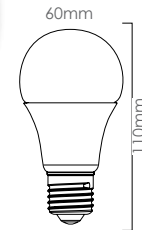
LED GLS A60 LAMP 4.3W NON-DIMMABLE E27

SYLGL06WWES	WW - 3000K
SYLGL06CWES	CW - 4000K
SYLGL06DLES	DL - 6500K

Wattage: 4.3W
Base Type: E27
Lumens: 470 lm
Lumen Efficacy: 110 lm/W
Voltage: 220-240V ~ 50-60Hz
Beam Angle: 200°
LS: 15 000 hrs **PF:** 0.5
Input Current: 29 mA
CRI(Ra): ≥ 80
Dimmable: Non-dimmable
Operating Temperature: -20°C ~40°C



DIMENSIONS



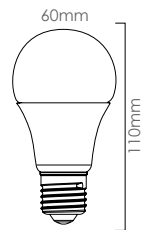
LED GLS A60 LAMP 7.2W NON-DIMMABLE E27

SYLGL8.5WWES	WW - 3000K
SYLGL8.5CWES	CW - 4000K
SYLGL8.5DLES	DL - 6500K

Wattage: 7.2W
Base Type: E27
Lumens: 800 lm
Lumen Efficacy: 112 lm/W
Voltage: 220-240V ~ 50-60Hz
Beam Angle: 200°
LS: 15 000 hrs **PF:** 0.5
Input Current: 42 mA
CRI(Ra): ≥ 80
Dimmable: Non-dimmable
Operating Temperature: -20°C ~40°C



DIMENSIONS



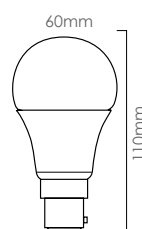
LED GLS A60 LAMP 4.3W NON-DIMMABLE B22

SYLGL06WWBC	WW - 3000K
SYLGL06CWBC	CW - 4000K
SYLGL06DLBC	DL - 6500K

Wattage: 4.3W
Base Type: B22
Lumens: 470 lm
Lumen Efficacy: 110 lm/W
Voltage: 220-240V ~ 50-60Hz
Beam Angle: 200°
LS: 15 000 hrs **PF:** 0.5
Input Current: 29 mA
CRI(Ra): ≥ 80
Dimmable: Non-dimmable
Operating Temperature: -20°C ~40°C



DIMENSIONS



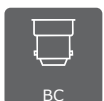
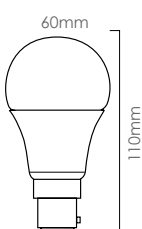
LED GLS A60 LAMP 7.2W NON-DIMMABLE B22

SYLGL8.5WWBC	WW - 3000K
SYLGL8.5CWBC	CW - 4000K
SYLGL8.5DLBC	DL - 6500K

Wattage: 7.2W
Base Type: B22
Lumens: 800 lm
Lumen Efficacy: 112 lm/W
Voltage: 220-240V ~ 50-60Hz
Beam Angle: 200°
LS: 15 000 hrs **PF:** 0.5
Input Current: 42 mA
CRI(Ra): ≥ 80
Dimmable: Non-dimmable
Operating Temperature: -20°C ~40°C



DIMENSIONS



LED DOMESTIC LAMPS

The Synerji GLS A60 Lamps are a versatile, non-dimmable LED designed to bring reliable illumination to any setting. With its classic shape and even light distribution, it is well-suited for a wide range of fittings in both domestic and commercial spaces. Offering a choice of light colours to suit different moods and applications, the lamp combines energy efficiency with long-lasting performance, making it a practical and stylish everyday lighting solution.

LED GLS A60 LAMP 9W 12V NON-DIMMABLE E27

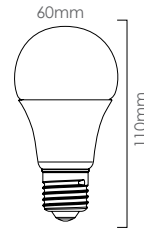
SYLGL0912VWWS WW - 2700K

SYLGL0912VDLES DL - 6500K

Wattage: 9W
Base Type: E27
Lumens: 945 lm
Lumen Efficacy: 105 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam Angle: 200°
LS: 15 000 hrs **PF:** 0.7
Input Current: 42 mA
CRI(Ra): ≥ 80
Dimmable: Non-dimmable
Operating Temperature: -20°C ~40°C



DIMENSIONS



LED DOMESTIC LAMPS



LED GLS A60 LAMP 14W DIMMABLE E27

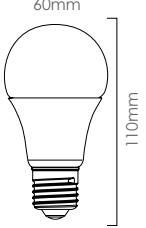
SYLGL11WWS WW - 3000K

SYLGL11DLES DL - 6500K

Wattage: 14W
Base Type: E27
Lumens: 1521 lm
Lumen Efficacy: 108 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam Angle: 200°
LS: 15 000 hrs **PF:** 0.7
Input Current: 73 mA
CRI(Ra): ≥ 80
Dimmable: Yes
Operating Temperature: -20°C ~40°C



DIMENSIONS



LED GLS A60 LAMP 9W 12V NON-DIMMABLE B22

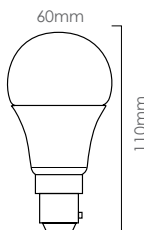
SYLGL0912VWWS WW - 2700K

SYLGL0912VDLBC DL - 6500K

Wattage: 9W
Base Type: B22
Lumens: 945 lm
Lumen Efficacy: 105 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam Angle: 200°
LS: 15 000 hrs **PF:** 0.7
Input Current: 42 mA
CRI(Ra): ≥ 80
Dimmable: Non-dimmable
Operating Temperature: -20°C ~40°C



DIMENSIONS



LED GLS A60 LAMP 14W DIMMABLE B22

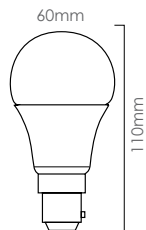
SYLGL11WWS WW - 3000K

SYLGL11DLBC DL - 6500K

Wattage: 14W
Base Type: B22
Lumens: 1521 lm
Lumen Efficacy: 108 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam Angle: 200°
LS: 15 000 hrs **PF:** 0.7
Input Current: 73 mA
CRI(Ra): ≥ 80
Dimmable: Yes
Operating Temperature: -20°C ~40°C



DIMENSIONS



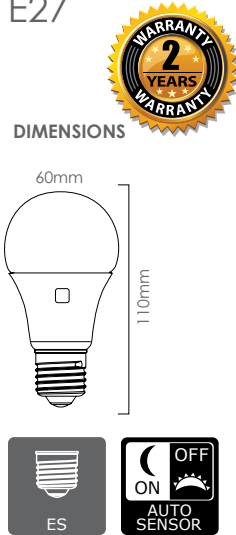
LED DOMESTIC LAMPS

The Synerji GLS 7W Day/Night Sensor Lamp is a reliable, energy-efficient solution designed for automatic, hassle-free operation. With a built-in dusk-to-dawn sensor, it switches on at night and off when daylight returns, making it ideal for security, outdoor, and general lighting. Available in Cool White, Daylight, and Warm White, it lets you choose the right tone for any setting.

LED GLS A60 LAMP 7W DAY/NIGHT SENSOR E27

SYLGLSN9WWES	WW - 2700K
SYLGLSN9CWES	CW - 4000K
SYLGLSN9DLES	DL - 6500K

Wattage: 7W
Base Type: E27
Lumens: 820 lm
Lumen Efficacy: 114 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam Angle: 140°
LS: 15 000 hrs **PF:** 0.5
Input Current: 42 mA
CRI(Ra): ≥ 80
Dimmable: Non-dimmable
Operating Temperature: -20°C ~40°C



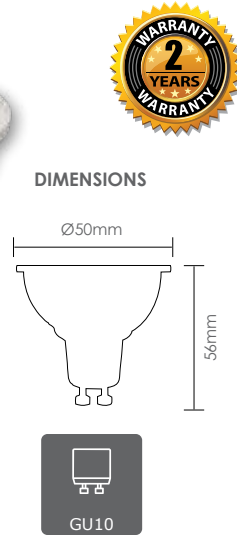
LED DOMESTIC LAMPS

The Synerji GU10 Lamp 5W is an energy-efficient LED replacement for traditional halogen GU10 lamps, delivering reliable, high-quality illumination. It provides bright, consistent light with low power consumption and a long LS, making it ideal for homes, offices, retail, and hospitality spaces. Designed for stable performance and uniform output, it ensures dependable, hassle-free lighting.

GU10 LAMP 5W NON-DIMMABLE

SYLGU6.0WW	WW - 3000K
SYLGU6.0CW	CW - 4000K
SYLGU6.0DL	DL - 6500K

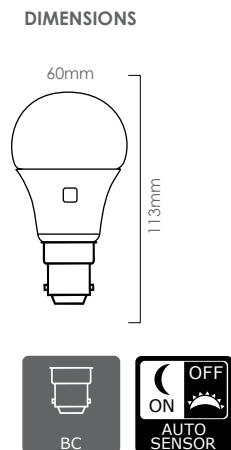
Wattage: 5W
Base Type: GU10
Lumens: 550 lm
Lumen Efficacy: 110 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam Angle: 60°
LS: 15 000 hrs **PF:** 0.5
Input Current: 33 mA
CRI(Ra): ≥ 80
Dimmable: Non-dimmable
Operating Temperature: -20°C ~40°C



LED GLS A60 LAMP 7W DAY/NIGHT SENSOR B22

SYLGLSN9WWBC	WW - 2700K
SYLGLSN9CWBC	CW - 4000K
SYLGLSN9DLBC	DL - 6500K

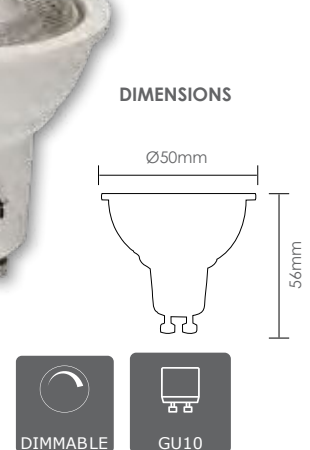
Wattage: 7W
Base Type: BC22
Lumens: 820 lm
Lumen Efficacy: 114 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam Angle: 140°
LS: 15 000 hrs **PF:** 0.5
Input Current: 42 mA
CRI(Ra): ≥ 80
Dimmable: Non-dimmable
Operating Temperature: -20°C ~40°C



GU10 LAMP 5W DIMMABLE

SYLGU6.5WW	WW - 3000K
SYLGU6.5CW	CW - 4000K
SYLGU6.5DL	DL - 6500K

Wattage: 5W
Base Type: GU10
Lumens: 550 lm
Lumen Efficacy: 110 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam Angle: 60°
LS: 15 000 hrs **PF:** 0.5
Input Current: 33 mA
CRI(Ra): ≥ 80
Dimmable: Yes
Operating Temperature: -20°C ~40°C



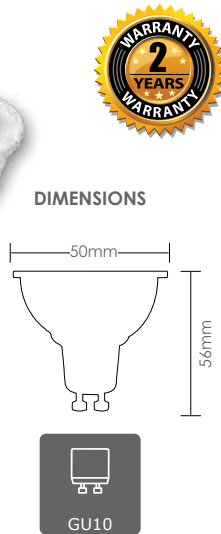
LED DOMESTIC LAMPS

The Synerji LED GU 12V 4.9W is a compact, energy-efficient lamp designed to deliver bright, reliable illumination in low-voltage lighting systems. Ideal for downlights, display lighting, and decorative applications, it provides excellent light output with reduced power consumption and long service life, making it a smart choice for both residential and commercial installations.

LED GU5.0 LAMP 3.6W NON-DIMMABLE

SYL GU5.0WW	WW - 3000K
SYL GU5.0CW	CW - 4000K
SYL GU5.0DL	DL - 6500K

Wattage: 3.6W
Base Type: GU10
Lumens: 400 lm
Lumen Efficacy: 110 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam Angle: 60°
LS: 15 000 hrs **PF:** 0.5
Input Current: 33 mA
CRI(Ra): ≥ 80
Dimmable: Non-dimmable
Operating Temperature: -20°C ~40°C



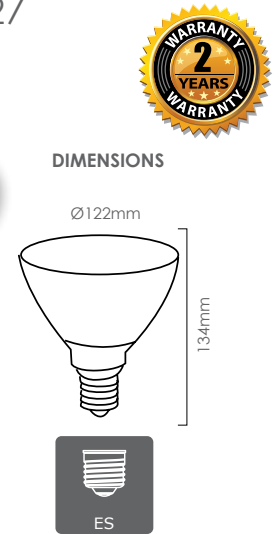
LED DOMESTIC LAMPS

The Synerji PAR38 lamps are energy-efficient LED reflector lamps designed to replace traditional halogen bulbs. With a wide beam angle, durable build, and powerful light output, they provide reliable illumination for both indoor and outdoor applications such as floodlighting, security lighting, and commercial spaces—all while reducing energy use and maintenance costs.

LED PAR38 LAMP 13W NON-DIMMABLE E27

SYLR3815WW	WW - 3000K
SYLR3815CW	CW - 4000K

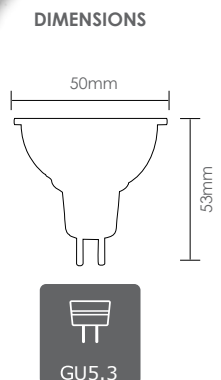
Wattage: 13W
Base Type: E27
Lumens: 1200 lm
Lumen Efficacy: 92 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam Angle: 60°
LS: 15 000 hrs **PF:** 0.7
Input Current: 80 mA
CRI(Ra): ≥ 80
Dimmable: Non-dimmable
Operating Temperature: -20°C ~40°C



LED GU 12V LAMP 4.9W NON-DIMMABLE

SYL GU12V6.0WW	WW - 3000K
SYL GU12V6.0CW	CW - 4000K
SYL GU12V6.0DL	DL - 6500K

Wattage: 4.9W
Base Type: GU5.3
Lumens: 540 lm
Lumen Efficacy: 110 lm/W
Voltage: 12V:
Beam Angle: 60°
LS: 15 000 hrs **PF:** 0.5
Input Current: 60 mA
CRI(Ra): ≥ 80
Dimmable: Non-dimmable
Operating Temperature: -20°C ~40°C



LED PAR38 LAMP 18W DIMMABLE E27

SYLR3818CW	CW - 4000K
-------------------	-------------------

Wattage: 18W
Base Type: E27
Lumens: 1470 lm
Lumen Efficacy: 100 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam Angle: 60°
LS: 25 000 hrs **PF:** 0.9
Input Current: 80 mA
CRI(Ra): >80
Dimmable: Yes
Operating Temperature: -20°C ~40°C



INFRARED LAMPS

The Synerji Infrared Lamps delivers powerful, targeted heat ideal for animal care, food warming, and industrial use. Designed for maximum efficiency and longlasting performance, it provides consistent warmth where it's needed most. With its durable build and easy E27 screw installation, this versatile infrared lamp is a dependable choice for both commercial and domestic heating applications.

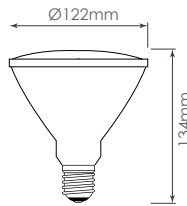
INFRARED LAMP PAR38 E27

SYHIR175WR

Wattage: 175W
Base Type: E27
Voltage: 220-240V, 50Hz:
Lamp Shape: PAR38
LS: 5000 hrs
IP Rating: IP20
Material: Hard glass
Colour: Red
Operating Temperature: -20°C ~40°C



DIMENSIONS



INFRARED LAMP R125 E27

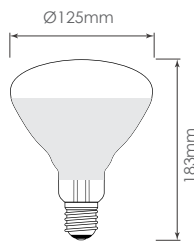
SYHIR250WR Ruby Red

SYHIR250WC Clear

Wattage: 250W
Base Type: E27
Voltage: 220-240V, 50Hz:
Lamp Shape: R125
LS: 5000 hrs
IP Rating: IP20
Material: Hard glass
Colour: Clear | Ruby Red
Operating Temperature: -20°C ~40°C



DIMENSIONS



REFLECTOR LAMPS

Synerji's R50 and R63 retrofit integral reflector lamps combine style with performance, delivering bright, comfortable illumination through an advanced anti-glare refractor. Designed to fit seamlessly into both classic and modern wall lamp fittings, they create the perfect ambience in living rooms, dining rooms, bathrooms, and bedrooms, making them a versatile choice for any home.

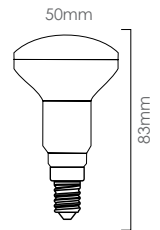
REFLECTOR R50 LAMP 5W DIMMABLE E14

SYLR50WWDIME14 WW - 3000K

Wattage: 5W
Base Type: E14
Lumens: 470 lm
Lumen Efficacy: 96 lm/W
Voltage: 220-240V ~ 50-60Hz
Beam Angle: 120°
LS: 15 000 hrs **PF:** 0.5
Input Current: 30 mA
CRI(Ra): ≥ 80
Dimmable: Yes
Operating Temperature: -20°C~40°C



DIMENSIONS



REFLECTOR R50 LAMP 5W NON-DIMMABLE E14

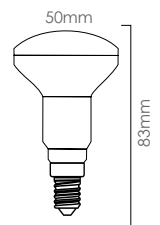
SYLR50WWE14 WW - 3000K

SYLR50CWE14 CW - 4000K

Wattage: 5W
Base Type: E14
Lumens: 470 lm
Lumen Efficacy: 96 lm/W
Voltage: 220-240V ~ 50-60Hz
Beam Angle: 120°
LS: 15 000 hrs **PF:** 0.5
Input Current: 35 mA
CRI(Ra): ≥ 80
Dimmable: Non-dimmable
Operating Temperature: -20°C~40°C



DIMENSIONS



REFLECTOR LAMPS

Synerji's R50 and R63 retrofit integral reflector lamps combine style with performance, delivering bright, comfortable illumination through an advanced anti-glare refractor. Designed to fit seamlessly into both classic and modern wall lamp fittings, they create the perfect ambience in living rooms, dining rooms, bathrooms, and bedrooms, making them a versatile choice for any home.

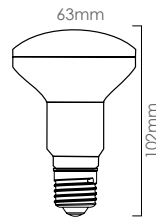
REFLECTOR R63 LAMP 8W DIMMABLE

SYLR63CWES CW - 4000K

Wattage: 8W
Base Type: E27
Lumens: 806 lm
Lumen Efficacy: 100 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam Angle: 120°
LS: 15 000 hrs **PF:** 0.7
Input Current: 50 mA
CRI(Ra): ≥ 80
Dimmable: Yes
Operating Temperature: -20°C~40°C



DIMENSIONS



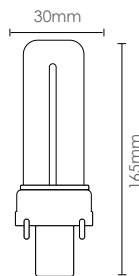
LED PLS LAMP 4.5W NON-DIMMABLE

SYLPL9CW CW - 4000K

Wattage: 4.5W
Base Type: G23
Lumens: 525 lm
Lumen Efficacy: 116.6 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam Angle: 130°
LS: 15 000 hrs **PF:** 0.5
Input Current: 38 mA
CRI: Ra ≥ 80
Dimmable: Non-dimmable
Operating Temperature: -20°C ~40°C



DIMENSIONS



LED MODULE LAMPS

The Synerji Round Module Lamps offer powerful, energy-efficient illumination designed for larger spaces. Available in Cool White and Daylight, it delivers bright, even light with excellent colour consistency and minimal glare. Ideal for commercial, retail, and residential applications, this high-performance LED module provides durability, low maintenance, and superior brightness for modern lighting environments.

LED ROUND MODULE LAMP 14W NON-DIMMABLE

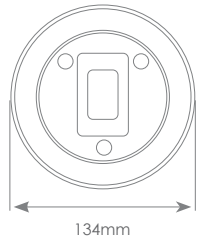
SYLRND14CW CW - 4000K

SYLRND14DL DL - 6500K

Wattage: 14W
Lumens: 1300 lm
Lumen Efficacy: 92 lm/W
LS: 25 000 hrs **PF:** 0.5
CRI(Ra): ≥ 80
Beam Angle: 160°
Magnetic



DIMENSIONS



LED ROUND MODULE LAMP 25W NON-DIMMABLE

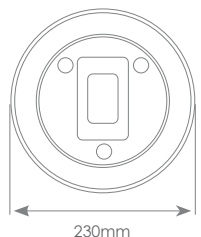
SYLRND25CW CW - 4000K

SYLRND25DL DL - 6500K

Wattage: 25W
Lumens: 2200 lm
Lumen Efficacy: 92 lm/W
LS: 25 000 hrs **PF:** 0.5
CRI(Ra): ≥ 80
Beam Angle: 160°
Magnetic



DIMENSIONS



LED INDUSTRIAL LAMPS

The Synerji High Power Lamp range is designed to deliver exceptional brightness and reliable performance for larger spaces and demanding applications. With wide beam coverage, excellent colour rendering, and a durable build, these lamps provide efficient and consistent illumination. Available in both ES and E40 base options, they are a dependable solution for warehouses, factories, retail environments, and other high-demand settings where powerful lighting is essential.

LED TUBE STARTER FOR G13/T8 FITTINGS

SYLTSTART

Purpose: Replaces old fluorescent starters when retrofitting LED tubes

Voltage Rating: 220-240V

Power Handling: Up to 30W LED tubes

Safety:

Built-in fuse for circuit protection

Compliance: CE certified

IP Rating: IP20 (indoor use)

Operating Temperature: -20°C ~40°C



DIMENSIONS



LED HIGH POWER LAMP 20W NON-DIMMABLE E27

SYLHP20DLES

DL - 6500K

Wattage: 20W

Base Type: E27

Lumens: 2100 lm

Lumen Efficacy: 105 lm/W

Voltage: 220-240V ~ 50-60Hz

Beam Angle: 180°

LS: 15 000 hrs **PF:** 0.7

Input Current: 101 mA

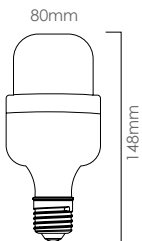
CRI(Ra): ≥ 80

Dimmable: Non-dimmable

Operating Temperature: -20°C ~40°C



DIMENSIONS



LED INDUSTRIAL LAMPS



LED HIGH POWER LAMP 45W NON-DIMMABLE E27

SYLHP45DLES

DL 6500K

Wattage: 45W

Lamp Type: E27

Lumens: 4725 lm

Lumen Efficacy: 105 lm/W

Voltage: 220-240V ~ 50-60Hz

Beam Angle: 160°

LS: 35 000 hrs **PF:** 0.95

Input Current: 220 mA

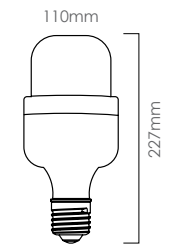
CRI(Ra): ≥ 80

Dimmable: Non-dimmable

Operating Temperature: -20°C ~40°C



DIMENSIONS



LED HIGH POWER LAMP 45W NON-DIMMABLE E40

SYLHP45DLE40

DL 6500K

Wattage: 45W

Lamp Type: E40

Lumens: 4725 lm

Lumen Efficacy: 105 lm/W

Voltage: 220-240V ~ 50-60Hz

Beam Angle: 160°

LS: 35 000 hrs **PF:** 0.95

Input Current: 220 mA

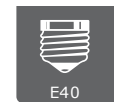
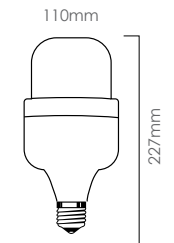
CRI(Ra): ≥ 80

Dimmable: Non-dimmable

Operating Temperature: -20°C ~40°C



DIMENSIONS



LED INDUSTRIAL LAMPS

The Synerji High Power Lamp range is designed to deliver exceptional brightness and reliable performance for larger spaces and demanding applications. With wide beam coverage, excellent colour rendering, and a durable build, these lamps provide efficient and consistent illumination. Available in both ES and E40 base options, they are a dependable solution for warehouses, factories, retail environments, and other high-demand settings where powerful lighting is essential.

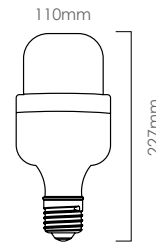
LED HIGH POWER LAMP 60W NON-DIMMABLE E27

SYLHP60DLES DL - 6500K

Wattage: 60W
Base Type: E27
Lumens: 6300 lm
Lumen Efficacy: 105 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam Angle: 160°
LS: 35 000 hrs **PF:** 0.95
Input Current: 300 mA
CRI(Ra): ≥ 80
Dimmable: Non-dimmable
Operating Temperature: -20°C ~40°C



DIMENSIONS



LED INDUSTRIAL LAMPS



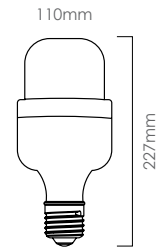
LED HIGH POWER LAMP 80W NON-DIMMABLE E27

SYLHP80DLES DL - 6500K

Wattage: 80W
Lamp Type: E27
Lumens: 8400 lm
Lumen Efficacy: 105 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam Angle: 160°
LS: 35 000 hrs **PF:** 0.95
Input Current: 390 mA
CRI(Ra): ≥ 80
Dimmable: Non-dimmable
Operating Temperature: -20°C ~40°C



DIMENSIONS



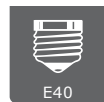
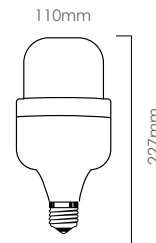
LED HIGH POWER LAMP 60W NON-DIMMABLE E40

SYLHP60DLE40 DL - 6500K

Wattage: 60W
Base Type: E40
Lumens: 6300 lm
Lumen Efficacy: 105 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam Angle: 160°
LS: 35 000 hrs **PF:** 0.95
Input Current: 300 mA
CRI(Ra): ≥ 80
Dimmable: Non-dimmable
Operating Temperature: -20°C ~40°C



DIMENSIONS



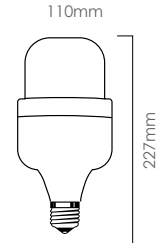
LED HIGH POWER LAMP 80W NON-DIMMABLE E40

SYLHP80DLE40 DL - 6500K

Wattage: 80W
Lamp Type: E40
Lumens: 8400 lm
Lumen Efficacy: 105 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam Angle: 160°
LS: 35 000 hrs **PF:** 0.95
Input Current: 390 mA
CRI(Ra): ≥ 80
Dimmable: Non-dimmable
Operating Temperature: -20°C ~40°C



DIMENSIONS



LED GLASS TUBES

Synerji LED T8 Sensor Glass Tube: This smart T8 tube switches to full brightness when motion is detected and dims when areas are unoccupied, making it ideal for energy-saving use in corridors, storerooms, and passageways.

Synerji 16W T8 Plant Growth Glass Tube: Designed for indoor growing, this tube delivers the right light spectrum to help plants grow and thrive when natural sunlight is limited.

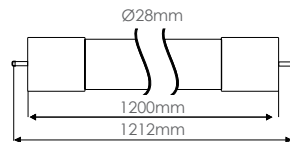
LED GLASS T8 SENSOR TUBE 18W 4FT

SYLT8SENDL DL - 6500K

Wattage: 18W
Base Type: G13
Lumens: 1800 lm
Lumen Efficacy: 100 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam Angle: 220°
LS: 25 000 hrs **PF:** 0.90
CRI(Ra): ≥ 80
Dimmable: Non-dimmable
Detection Range: 1-2M
Operating Temperature: -20°C ~40°C
270° Auto Sensor



DIMENSIONS



LED GLASS TUBES

Synerji Glass Tubes deliver bright, energy-efficient lighting with a premium glass finish for excellent light output and durability. Available in 9W, 18W, and 24W options, and in Warm White, Cool White, or Daylight, they offer the perfect solution for a wide range of residential and commercial applications. Reliable, long-lasting, and cost-effective, Synerji Glass Tubes are a smart upgrade for any lighting installation.

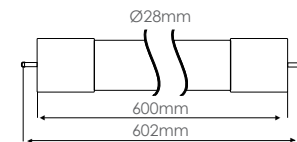
LED GLASS TUBE T8 9W 6500K 2FT

SYLT09DL DL - 6500K

Wattage: 9W
Base Type: G13
Lumens: 900 lm
Lumen Efficacy: 100 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam Angle: 220°
LS: 25000 hrs **PF:** 0.90
CRI(Ra): ≥ 80
Dimmable: Non-dimmable
Operating Temperature: -20°C ~40°C



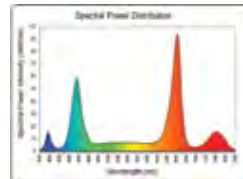
DIMENSIONS



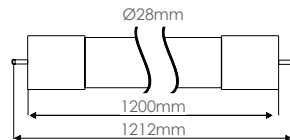
LED PLANT GROWTH TUBE T8 16W 4FT

SYLT16PLNT

Wattage: 16W
Base Type: G13
Lumens: 1600 lm
Lumen Efficacy: 100 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam Angle: 120°
LS: 25 000 hrs **PF:** 0.90
CRI(Ra): ≥ 80
Dimmable: Non-dimmable
Operating Temperature: -20°C ~40°C



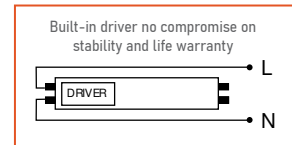
DIMENSIONS



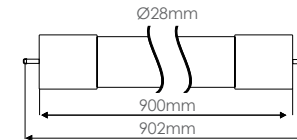
LED GLASS TUBE T8 14W 6500K 3FT

SYLT14DL DL - 6500K

Wattage: 14W
Base Type: G13
Lumens: 1400 lm
Lumen Efficacy: 100 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam Angle: 220°
LS: 25 000 hrs **PF:** 0.90
CRI(Ra): ≥ 80
Dimmable: Non-dimmable
Operating Temperature: -20°C ~40°C



DIMENSIONS



LED GLASS TUBES

Synerji Glass Tubes deliver bright, energy-efficient lighting with a premium glass finish for excellent light output and durability. Available in 9W, 18W, and 24W options, and in Warm White, Cool White, or Daylight, they offer the perfect solution for a wide range of residential and commercial applications. Reliable, long-lasting, and cost-effective, Synerji Glass Tubes are a smart upgrade for any lighting installation.

LED GLASS TUBES



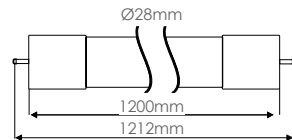
LED GLASS TUBE T8 18W 4000K 4FT

SYLT18CW CW - 4000K

Wattage: 18W
Base Type: G13
Lumens: 1800 lm
Lumen Efficacy: 100 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam Angle: 220°
LS: 25 000 hrs **PF:** 0.90
CRI(Ra): ≥ 80
Dimmable: Non-dimmable
Operating Temperature: -20°C ~40°C



DIMENSIONS



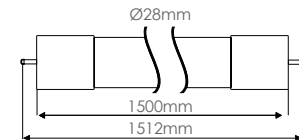
LED GLASS TUBE T8 24W 4000K 5FT

SYLT24CW CW - 4000K

Wattage: 24W
Base Type: G13
Lumens: 2400 lm
Lumen Efficacy: 100 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam Angle: 220°
LS: 25 000 hrs **PF:** 0.90
CRI(Ra): ≥ 80
Dimmable: Non-dimmable
Operating Temperature: -20°C ~40°C



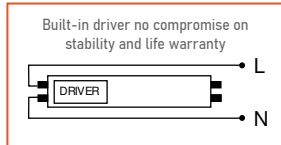
DIMENSIONS



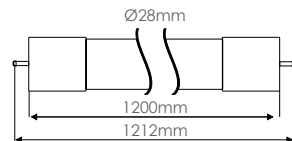
LED GLASS TUBE T8 18W 6500K 4FT

SYLT18DL DL - 6500K

Wattage: 18W
Base Type: G13
Lumens: 1800 lm
Lumen Efficacy: 100 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam Angle: 220°
LS: 25 000 hrs **PF:** 0.90
CRI(Ra): ≥ 80
Dimmable: Non-dimmable
Operating Temperature: -20°C ~40°C



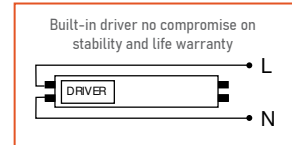
DIMENSIONS



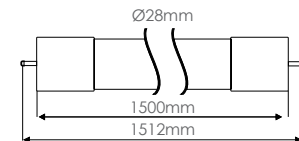
LED GLASS TUBE T8 24W 6500K 5FT

SYLT24DL DL - 6500K

Wattage: 24W
Base Type: G13
Lumens: 2400 lm
Lumen Efficacy: 100 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam Angle: 220°
LS: 25 000 hrs **PF:** 0.90
CRI(Ra): ≥ 80
Dimmable: Non-dimmable
Operating Temperature: -20°C ~40°C



DIMENSIONS



LED GLASS ECO TUBES

Synerji LED Glass Eco Tubes provide a cost-effective and energy-efficient alternative to traditional fluorescent lighting. Designed for reliable everyday performance, they deliver bright, even illumination with wide light distribution. Featuring single-end power input for simple and safe installation, these tubes are well suited to offices, retail spaces, and general commercial applications.

LED GLASS ECO TUBE T8 18W 4FT

SYLTE18DL DL - 6500K

Wattage: 18W
Base Type: G13
Lumens: 2000 lm
Lumen Efficacy: 110 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam Angle: 220°
LS: 25 000 hrs **PF:** 0.5
Input Current: 140 mA
IP Rate: IP20
CRI: Ra ≥ 80
Dimmable: Non-dimmable
Operating Temperature: -20°C~ +45°C



DIMENSIONS



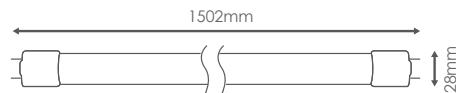
LED GLASS ECO TUBE T8 24W 4FT

SYLTE24DL DL - 6500K

Wattage: 24W
Base Type: G13
Lumens: 2600 lm
Lumen Efficacy: 110 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam Angle: 220°
LS: 25 000 hrs **PF:** 0.5
Input Current: 141 mA
IP Rate: IP20
CRI: Ra ≥ 80
Dimmable: Non-dimmable
Operating Temperature: -20°C~ +45°C



DIMENSIONS



LAMPS DUMP BIN

The Synerji Lamp Dump Bin is a practical, high-visibility display solution for domestic and industrial lamps. Durable and easy to position, it simplifies bulk merchandising while maintaining a clean, professional look. Bold Synerji branding helps it stand out on the retail floor, making lamp selection quick and convenient for customers.

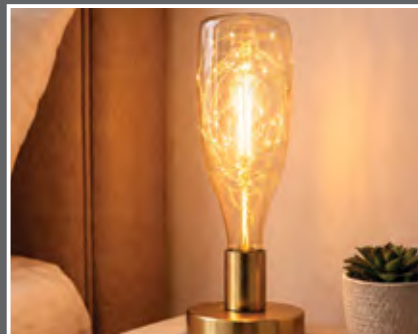
LAMPS DUMP BIN

1SYDUMPB





The Synerji Deco Lamp Range combines expressive design with modern LED efficiency, offering varied bulb shapes and filament styles to suit any interior. From classic forms to bold statement pieces, each lamp delivers atmospheric illumination while enhancing exposed fittings. Ideal for living spaces and feature lighting, it blends timeless character with reliable performance.



LAMPS DECORATIVE LAMPS

CONTENTS

LED Filament Lamps	44 – 52
LED Wire Lamps	53 – 54
LED Fireworks Lamps	55
LED Vintage Filament Lamps	56 – 60
LED Candle Lamps	62 – 63
LED Festive Decorative Lamps	64 – 65
Festoon Leads	66 – 68
LED Musical Light	69

LED DECO FILAMENT LAMPS

The Synerji Decorative Filament Lamp Collection combines timeless vintage style with the efficacy of modern LED technology. Available in Amber and Smokey finishes, these dimmable lamps emit a warm, inviting glow that enhances any setting with atmosphere and charm. Offering both beauty and long-lasting performance, they are the perfect choice for creating ambience in homes, restaurants, and hospitality spaces.

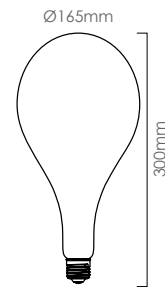
DECO 4W LAMP DIMMABLE AMBER

SYFD001AMES WW- 2100K

Wattage: 4W
Base Type: E27
Lumens: 200 lm
Lumen Efficacy: 50 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam angle: 200°
LS: 15000 hrs
PF: 0.75
CRI (Ra): >80
Colour: Amber
Dimmable: Yes
Operating Temperature: -20°C~40°C



DIMENSIONS



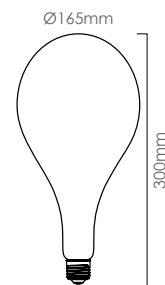
DECO 4W LAMP DIMMABLE SMOKEY

SYFD001SMES WW- 2100K

Wattage: 4W
Base Type: E27
Lumens: 100 lm
Lumen Efficacy: 25 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam angle: 200°
LS: 15000 hrs
PF: 0.75
CRI (Ra): >80
Colour: Smokey
Dimmable: Yes
Operating Temperature: -20°C~40°C



DIMENSIONS



LED DECO FILAMENT LAMPS



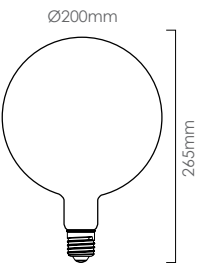
DECO 4W LAMP DIMMABLE AMBER

SYFD002AMES WW- 2100K

Wattage: 4W
Base Type: E27
Lumens: 200 lm
Lumen Efficacy: 50 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam angle: 360°
LS: 15000 hrs
PF: 0.75
CRI (Ra): >80
Colour: Amber
Dimmable: Yes
Operating Temperature: -20°C~40°C



DIMENSIONS



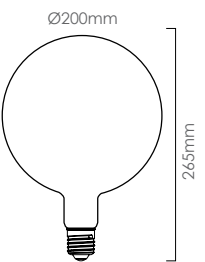
DECO 4W LAMP DIMMABLE SMOKEY

SYFD002SMES WW- 2100K

Wattage: 4W
Base Type: E27
Lumens: 200 lm
Lumen Efficacy: 50 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam angle: 360°
LS: 15000 hrs
PF: 0.75
CRI (Ra): >80
Colour: Smokey
Dimmable: Yes
Operating Temperature: -20°C~40°C



DIMENSIONS



LED DECO FILAMENT LAMPS

The Synerji Decorative Filament Lamp Collection combines timeless vintage style with the efficacy of modern LED technology. Available in Amber and Smokey finishes, these dimmable lamps emit a warm, inviting glow that enhances any setting with atmosphere and charm. Offering both beauty and long-lasting performance, they are the perfect choice for creating ambience in homes, restaurants, and hospitality spaces.

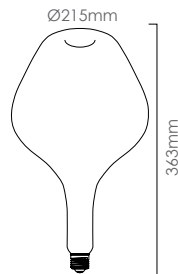
DECO 4W LAMP DIMMABLE AMBER

SYFD003AMES WW- 2100K

Wattage: 4W
Base Type: E27
Lumens: 200 lm
Lumen Efficacy: 50 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam angle: 200°
LS: 15000 hrs
PF: 0.75
CRI (Ra): >80
Colour: Amber
Dimmable: Yes
Operating Temperature: -20°C~40°C



DIMENSIONS



LED DECO FILAMENT LAMPS



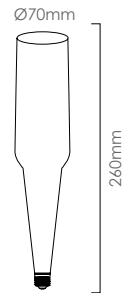
DECO 4W LAMP DIMMABLE AMBER

SYFD004AMES WW- 2100K

Wattage: 4W
Base Type: E27
Lumens: 100 lm
Lumen Efficacy: 25 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam angle: 200°
LS: 15000 hrs
PF: 0.75
CRI (Ra): >80
Colour: Amber
Dimmable: Yes
Operating Temperature: -20°C~40°C



DIMENSIONS



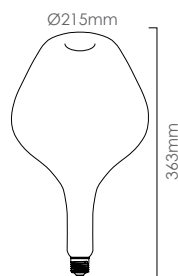
DECO 4W LAMP DIMMABLE SMOKEY

SYFD003SMES WW- 2100K

Wattage: 4W
Base Type: E27
Lumens: 200 lm
Lumen Efficacy: 50 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam angle: 200°
LS: 15000 hrs
PF: 0.75
CRI (Ra): >80
Colour: Smokey
Dimmable: Yes
Operating Temperature: -20°C~40°C



DIMENSIONS



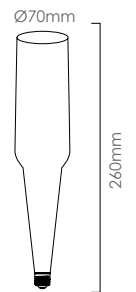
DECO 4W LAMP DIMMABLE SMOKEY

SYFD004SMES WW- 2100K

Wattage: 4W
Base Type: E27
Lumens: 100 lm
Lumen Efficacy: 25 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam angle: 200°
LS: 15000 hrs
PF: 0.75
CRI (Ra): >80
Colour: Smokey
Dimmable: Yes
Operating Temperature: -20°C~40°C



DIMENSIONS



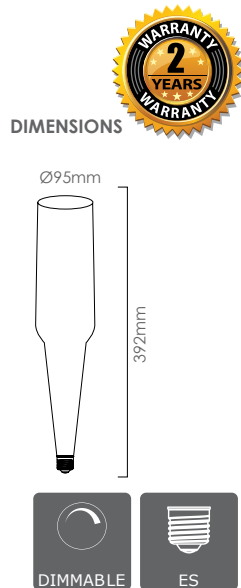
LED DECO FILAMENT LAMPS

The Synerji Decorative Filament Lamp Collection combines timeless vintage style with modern LED efficiency. Available in Amber and Smokey finishes, these dimmable lamps emit a warm, inviting glow that enhances any setting with atmosphere and charm. Designed for both beauty and lasting performance, they're ideal for creating ambience in homes, restaurants, and hospitality spaces.

DECO 4W LAMP DIMMABLE AMBER

SYFD005AMES WW- 2100K

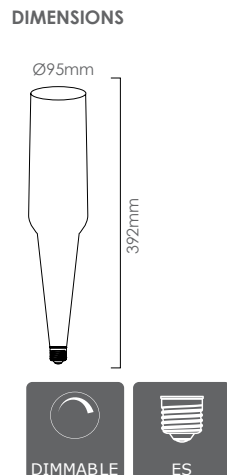
Wattage: 4W
Base Type: E27
Lumens: 100 lm
Lumen Efficacy: 25 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam angle: 200°
LS: 15000 hrs
PF: 0.75
CRI (Ra): >80
Colour: Amber
Dimmable: Yes
Operating Temperature: -20°C~40°C



DECO 4W LAMP DIMMABLE SMOKEY

SYFD005SMES WW- 2100K

Wattage: 4W
Base Type: E27
Lumens: 100 lm
Lumen Efficacy: 25 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam angle: 200°
LS: 15000 hrs
PF: 0.75
CRI (Ra): >80
Colour: Smokey
Dimmable: Yes
Operating Temperature: -20°C~40°C



LED DECO FILAMENT LAMPS

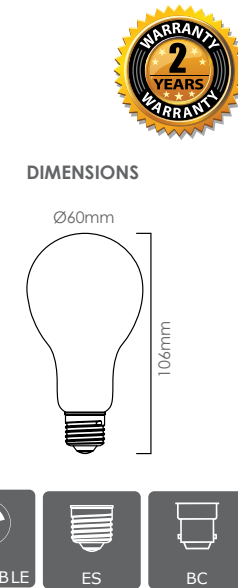


DECO 3W LAMP DIMMABLE AMBER

SYFD006AMES WW- 2100K

SYFD006AMBC WW- 2100K

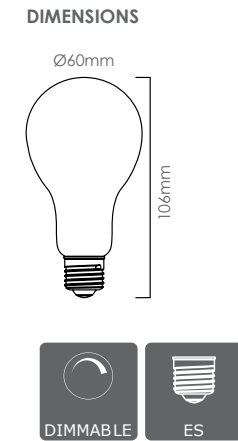
Wattage: 3W
Base Type: E27 & B22
Lumens: 150 lm
Lumen Efficacy: 50 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam angle: 360°
LS: 15000 hrs
PF: 0.75
CRI (Ra): >80
Colour: Amber
Dimmable: Yes
Operating Temperature: -20°C~40°C



DECO 3W LAMP DIMMABLE CLEAR

SYFD006CLES WW- 2100K

Wattage: 3W
Base Type: E27
Lumens: 150 lm
Lumen Efficacy: 50 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam angle: 360°
LS: 15000 hrs
PF: 0.75
CRI (Ra): >80
Colour: Clear
Dimmable: Yes
Operating Temperature: -20°C~40°C



LED DECO FILAMENT LAMPS

The Synerji Decorative Filament Lamp Collection combines timeless vintage style with modern LED efficiency. Available in Amber and Smokey finishes, these dimmable lamps emit a warm, inviting glow that enhances any setting with atmosphere and charm. Designed for both beauty and lasting performance, they're ideal for creating ambience in homes, restaurants, and hospitality spaces.

DECO 4W LAMP DIMMABLE AMBER

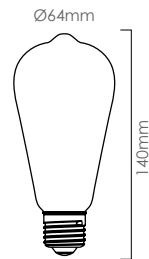
SYFD007AMES WW- 1800K

SYFD007AMBC WW- 1800K

Wattage: 4W
Base Type: E27 & B22
Lumens: 200 lm
Lumen Efficacy: 50 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam angle: 360°
LS: 15000 hrs
PF: 0.75
CRI (Ra): >80
Colour: Amber
Dimmable: Yes
Operating Temperature: -20°C~40°C



DIMENSIONS



LED DECO FILAMENT LAMPS



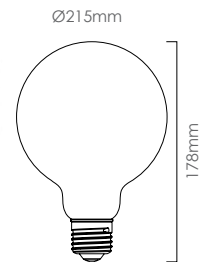
DECO 4W LAMP DIMMABLE AMBER

SYFD008AMES WW- 2100K

Wattage: 4W
Base Type: E27
Lumens: 200 lm
Lumen Efficacy: 50 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam angle: 360°
LS: 15000 hrs
PF: 0.75
CRI (Ra): >80
Colour: Amber
Dimmable: Yes
Operating Temperature: -20°C~40°C



DIMENSIONS



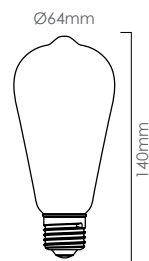
DECO 4W LAMP DIMMABLE CLEAR

SYFD007CLES WW- 2100K

Wattage: 4W
Base Type: E27
Lumens: 250 lm
Lumen Efficacy: 62.5 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam angle: 360°
LS: 15000 hrs
PF: 0.75
CRI (Ra): >80
Colour: Clear
Dimmable: Yes
Operating Temperature: -20°C~40°C



DIMENSIONS



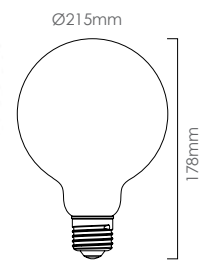
DECO 4W LAMP DIMMABLE CLEAR

SYFD008CLES WW- 2100K

Wattage: 4W
Base Type: E27
Lumens: 250 lm
Lumen Efficacy: 62.5 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam angle: 360°
LS: 15000 hrs
PF: 0.75
CRI (Ra): >80
Colour: Clear
Dimmable: Yes
Operating Temperature: -20°C~40°C



DIMENSIONS



LED DECO FILAMENT LAMPS

The Synerji Decorative Filament Lamp Collection combines timeless vintage style with modern LED efficiency. Available in Amber and Smokey finishes, these dimmable lamps emit a warm, inviting glow that enhances any setting with atmosphere and charm. Designed for both beauty and lasting performance, they're ideal for creating ambience in homes, restaurants, and hospitality spaces.

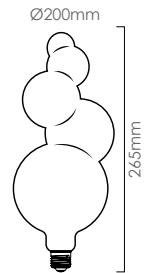
DECO 4W LAMP DIMMABLE AMBER

SYFD009AMES WW- 2100K

Wattage: 4W
Base Type: E27
Lumens: 440 lm
Lumen Efficacy: 110 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam angle: 200°
LS: 15000 hrs
PF: 0.75
CRI (Ra): >80
Colour: Amber
Dimmable: Yes
Operating Temperature: -20°C~40°C



DIMENSIONS



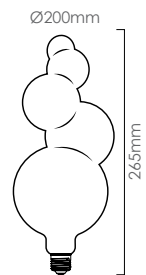
DECO 4W LAMP DIMMABLE SMOKEY

SYFD009SMES WW- 2100K

Wattage: 4W
Base Type: E27
Lumens: 440 lm
Lumen Efficacy: 110 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam angle: 200°
LS: 15000 hrs
PF: 0.75
CRI (Ra): >80
Colour: Smokey
Dimmable: Yes
Operating Temperature: -20°C~40°C



DIMENSIONS



LED DECO WIRE LAMPS



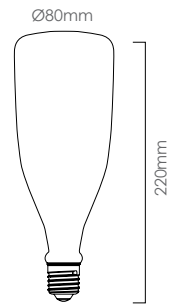
DECO WIRE BOTTLE LAMP 1.5W.

SYFDW002AMES WW- 2100K

Wattage: 1.5W
Base Type: E27
Lumens: 30 lm
Lumen Efficacy: 20 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam angle: 200°
LS: 15000 hrs
PF: 0.3
CRI (Ra): >60
Colour: Amber
Dimmable: Yes
Operating Temperature: -20°C~40°C



DIMENSIONS



LED DECO WIRE LAMPS

Synerji Wire-Like LED Lamps combine decorative style with a warm, ambient glow, featuring fine filament designs that look like delicate strands of wire dotted with tiny lights when switched on. Perfect for statement pendants, table lamps, and feature fittings, they add a modern yet elegant touch while creating an inviting, eye-catching lighting effect in any space.

DECO WIRE LAMP G095 NON-DIMMABLE

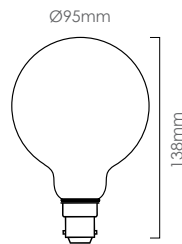
SYFDW003AMES WW - 2100K

SYFDW003AMBC WW - 2100K

Wattage: 1.5W
Base Type: E27 & B22
Lumens: 40 lm
Lumen Efficacy: 26.7 lm/W
Voltage: 220-240V ~ 50-60Hz
Beam angle: 200°
LS: 15000 hrs
PF: 0.3
CRI (Ra): >60
Colour: Amber
Dimmable: Non-Dimmable
Operating Temperature: -20°C~40°C



DIMENSIONS



DECO FIREWORKS LAMPS

Synerji Fireworks LED Lamps create a striking visual effect with glowing filaments that burst outward like a firework when illuminated. Designed to be both decorative and functional, they add drama, sparkle, and warm ambient light to feature fittings, pendants, and statement spaces.

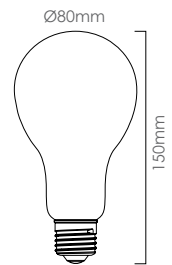
DECO FIREWORKS LAMP A080 2W N/DIMMABLE

SYFDF001AMES WW - 2100K

Wattage: 2W
Base Type: E27
Lumens: 58 lm
Lumen Efficacy: 29 lm/W
Voltage: 220-240V ~ 50-60Hz
Beam angle: 360°
LS: 15000 hrs
PF: 0.4
CRI (Ra): >45
Colour: Amber
Dimmable: Non-Dimmable
Operating Temperature: -20°C~40°C



DIMENSIONS



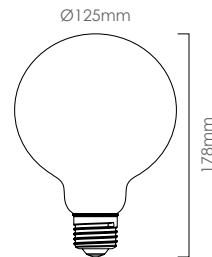
DECO WIRE LAMP G125 1.5W NON-DIMMABLE

SYFDW004AMES WW-2100K

Wattage: 1.5W
Base Type: E27
Lumens: 40 lm
Lumen Efficacy: 26.7 lm/W
Voltage: 220-240V ~ 50-60Hz
Beam angle: 200°
LS: 15000 hrs
PF: 0.3
CRI (Ra): >60
Colour: Amber
Dimmable: Non-Dimmable
Operating Temperature: -20°C~40°C



DIMENSIONS



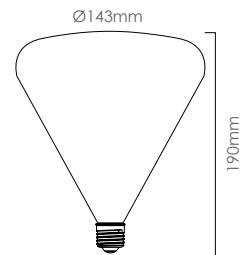
DECO FIREWORKS LAMP V137 3W N/DIMMABLE

SYFDF002AMES WW - 2100K

Wattage: 3W
Base Type: E27
Lumens: 210 lm
Lumen Efficacy: 70 lm/W
Voltage: 220-240V ~ 50-60Hz
Beam angle: 200°
LS: 15000 hrs
PF: 0.4
CRI (Ra): >60
Colour: Amber
Dimmable: Non-Dimmable
Operating Temperature: -20°C~40°C



DIMENSIONS



LED DECO VINTAGE FILAMENT LAMPS

The Synerji Decorative Filament Lamp Collection combines timeless vintage style with modern LED efficiency. Available in Amber and Smokey finishes, these dimmable lamps emit a warm, inviting glow that enhances any setting with atmosphere and charm. Designed for both beauty and lasting performance, they're ideal for creating ambience in homes, restaurants, and hospitality spaces.

DECO FILAMENT G125 VINTAGE 6.5W AMBER

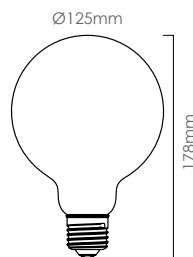
SYLFG125V6.5AES WW - 2200K

SYLFG125V6.5ABC WW - 2200K

Wattage: 6.5W
Base Type: E27 & B22
Lumens: 650 lm
Lumen Efficacy: 100 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam angle: 300°
LS: 15000 hrs **PF:** 0.7 **CRI (Ra):** >60
Input Current: 46 mA
Colour: Amber
Dimmable: Non-dimmable
Operating Temperature: -20°C~40°C



DIMENSIONS



DECO FILAMENT G125 VINTAGE 6.5W CLEAR

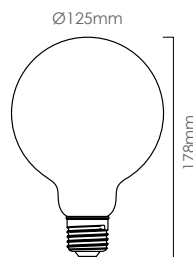
SYLFG125V6.5CES WW - 2700K

SYLFG125V6.5CBC WW - 2700K

Wattage: 6.5W
Base Type: E27 & B22
Lumens: 806 lm
Lumen Efficacy: 124 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam angle: 300°
LS: 15000 hrs **PF:** 0.7 **CRI (Ra):** >60
Input Current: 46 mA
Colour: Clear
Dimmable: Non-dimmable
Operating Temperature: -20°C~40°C



DIMENSIONS



LED DECO VINTAGE FILAMENT LAMPS



DECO FILAMENT G80 VINTAGE 4W AMBER

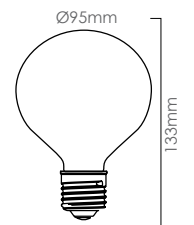
SYLFG80V4AES WW - 2200K

SYLFG80V4ABC WW - 2200K

Wattage: 4W
Base Type: E27 & B22
Lumens: 385 lm
Lumen Efficacy: 96.25 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam angle: 300°
LS: 15000 hrs **PF:** 0.7 **CRI (Ra):** >80
Input Current: 36 mA
Colour: Amber
Dimmable: Non-dimmable
Operating Temperature: -20°C~40°C



DIMENSIONS



DECO FILAMENT G80 VINTAGE 6.5W CLEAR

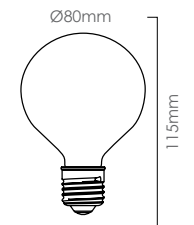
SYLFG80V6.5CES WW - 2700K

SYLFG80V6.5CBC WW - 2700K

Wattage: 6.5W
Base Type: E27 & B22
Lumens: 806 lm
Lumen Efficacy: 124 lm/W
Voltage: 220–240V ~ 50–60Hz
Beam angle: 300°
LS: 15000 hrs **PF:** 0.5 **CRI (Ra):** >80
Input Current: 36 mA
Colour: Clear
Dimmable: Non-dimmable
Operating Temperature: -20°C~40°C



DIMENSIONS



LED DECO VINTAGE FILAMENT LAMPS

The Synerji Decorative Filament Lamp Collection combines timeless vintage style with modern LED efficiency. Available in Amber and Smokey finishes, these dimmable lamps emit a warm, inviting glow that enhances any setting with atmosphere and charm. Designed for both beauty and lasting performance, they're ideal for creating ambience in homes, restaurants, and hospitality spaces.

LED FILAMENT LAMP G95 VINTAGE 6.5W CLEAR

SYLFG95V6.5CES WW- 2700K

SYLFG95V6.5CBC WW- 2700K

Wattage: 6.5W

Base Type: E27 & BC

Lumens: 800 lm

Lumen Efficacy: 123 lm/W

Beam Angle: 300°

Voltage: 220-240V ~ 50-60Hz

LS: 15000 hrs

PF: 0.5

CRI (Ra): >80

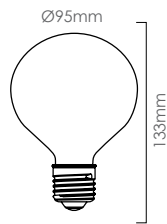
Input Current: 28 mA

Dimmable: Non-dimmable

Operating Temperature: -20°C to +45°C-



DIMENSIONS



LED DECO VINTAGE FILAMENT LAMPS



LED GLS FILAMENT LAMP 6W CLEAR

SYLFGLS6WWES WW- 2700K

SYLFGLS6WWBC WW- 2700K

Wattage: 6W

Base Types: ES & BC

Lumens: 660 lm

Lumen Efficacy: 110 lm/W

Voltage: 220-240V ~ 50-60Hz

Beam angle: 300°

LS: 15000 hrs

PF: 0.7

CRI (Ra): >80

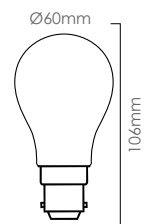
Input Current: 41 mA

Dimmable: Non-dimmable

Operating Temperature: -20°C to +45°C-



DIMENSIONS



LED FILAMENT LAMP G95 VINTAGE 4W AMBER

SYLFG95V4AES WW- 2200K

SYLFG95V4ABC WW- 2200K

Wattage: 4W

Base Types: E27 & B22

Lumens: 385 lm

Lumen Efficacy: 96 lm/W

Beam Angle: 300°

Voltage: 220-240V ~ 50-60Hz

LS: 15000 hrs

PF: 0.7

CRI (Ra): >80

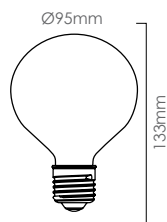
Input Current: 36 mA

Dimmable: Non-dimmable

Operating Temperature: -20°C to +45°C-



DIMENSIONS



LED DECO VINTAGE FILAMENT LAMPS

The Synerji Decorative Filament Lamp Collection combines timeless vintage style with modern LED efficiency. Available in Amber and Smokey finishes, these dimmable lamps emit a warm, inviting glow that enhances any setting with atmosphere and charm. Designed for both beauty and lasting performance, they're ideal for creating ambience in homes, restaurants, and hospitality spaces.

VINTAGE FILAMENT LAMP 7W NON-DIMMABLE

SYLFST19F6.5CES WW- 2700K

SYLFST19F6.5CBC WW- 2700K

Wattage: 7W

Base Types: E27 & B22

Lumens: 980 lm

Lumen Efficacy: 140 lm/W

Beam Angle: 300°

Voltage: 220–240V ~ 50–60Hz

LS: 15000 hrs

CRI (Ra): >80

Input Current: 46 mA

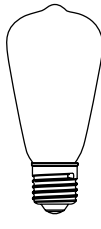
Dimmable: Non-dimmable

Operating Temperature: -20°C to +45°C-



DIMENSIONS

56mm



128mm



VINTAGE FILAMENT LAMP 4W NON-DIMMABLE

SYLFST19F4AES WW- 2200K

SYLFST19F4ABC WW- 2200K

Wattage: 4W

Base Types: E27 & B22

Lumens: 385 lm

Lumen Efficacy: 96 lm/W

Beam Angle: 300°

Voltage: 220–240V ~ 50–60Hz

LS: 15000 hrs

CRI (Ra): >80

PF: 0.7

Input Current: 36 mA

Dimmable: Non-dimmable

Operating Temperature: -20°C to +45°C-



DIMENSIONS

56mm



128mm



LED DECO CANDLE FILAMENT LAMPS

Synerji Glass Candle Filament Lamps combine timeless elegance with modern LED efficiency. Designed to replicate the glow of traditional candle lamps, their refined filament design creates a warm ambience while delivering reliable, energy-saving performance. Encased in clear glass, these lamps are ideal for decorative fittings, chandeliers, and wall sconces where style and quality light matter.

LED CANDLE FILAMENT LAMP 4.5W CLEAR E14

SYLCFC354WWE14 WW - 2700K

SYLCFC354CWE14 CW - 4000K



Wattage: 4.5W

Base Types: E14

Lumens: 500 lm

Lumen Efficacy: 110 lm/W

Beam Angle: 300°

Voltage: 220–240V ~ 50–60Hz

LS: 15000 hrs

CRI (Ra): >80 **PF:** 0.7

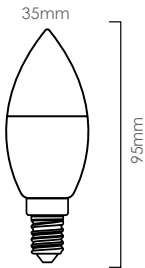
Input Current: 41 mA

Dimmable: Non-dimmable

Operating Temperature: -20°C to +45°C-



DIMENSIONS



LED DECO CANDLE FILAMENT LAMPS



DECO CANDLE FILAMENT LAMP 4.5W CLEAR E14

SYLCFBT354WWE14 WW- 2700K



Wattage: 4.5W

Base Types: E14

Lumens: 500 lm

Lumen Efficacy: 110 lm/W

Beam Angle: 300°

Voltage: 220–240V ~ 50–60Hz

LS: 15000 hrs

CRI (Ra): >80

PF: 0.7

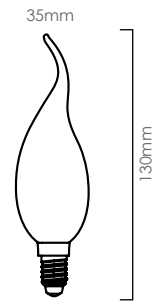
Input Current: 41 mA

Dimmable: Non-dimmable

Operating Temperature: -20°C to +45°C-



DIMENSIONS



LED CANDLE FILAMENT LAMP 4.5W CLEAR E27

SYLCFC354WWE27 WW - 2700K

SYLCFC354CWE27 CW - 4000K

Wattage: 4.5W

Base Types: E27

Lumens: 500 lm

Lumen Efficacy: 110 lm/W

Beam Angle: 300°

Voltage: 220–240V ~ 50–60Hz

LS: 15000 hrs

CRI (Ra): >80

PF: 0.7

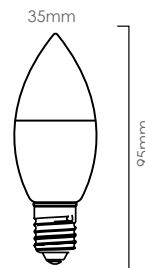
Input Current: 41 mA

Dimmable: Non-dimmable

Operating Temperature: -20°C to +45°C-



DIMENSIONS



DECO FESTIVE FILAMENT LAMPS

Elevate your seasonal décor with Synerji's Festive Filament Lamps, beautifully crafted in designs such as a Christmas tree, snowflake, star, and snowman. Featuring a refined clear-glass finish and elegantly shaped filaments, they cast a warm ambient glow — perfect for adding timeless festive charm to homes, events, retail spaces, and holiday displays.

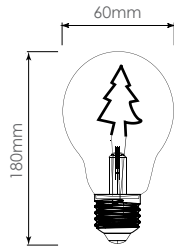
FESTIVE FILAMENT CHRISTMAS TREE LAMP

SYHXL01G Colour: Green

Wattage: 1.5W
Base Types: E27
Lumens: 30 lm
Lumen Efficacy: 20 lm/W
Beam Angle: 200°
Voltage: 220–240V ~ 50–60Hz
LS: 3000 hrs
CRI (Ra): >80
PF: 0.3
Colour: Green
Dimmable: Non-dimmable
Operating Temperature: -20°C to +40°C-



DIMENSIONS



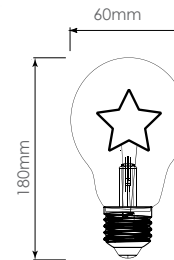
FESTIVE FILAMENT STAR LAMP

SYHXL02G Colour: Green
SYHXL02W Colour: White
SYHXL02R Colour: Red

Wattage: 1.5W
Base Types: E27
Lumens: 30 lm
Lumen Efficacy: 20 lm/W
Beam Angle: 200°
Voltage: 220–240V ~ 50–60Hz
LS: 3000 hrs
CRI (Ra): >80 **PF:** 0.3
Dimmable: Non-dimmable
Operating Temperature: -20°C to +40°C-



DIMENSIONS



DECO FESTIVE FILAMENT LAMPS



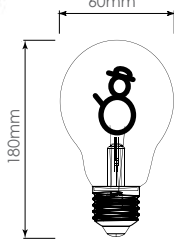
FESTIVE FILAMENT SNOWMAN LAMP

SYHXL03G Colour: Green
SYHXL03W Colour: White
SYHXL03R Colour: Red

Wattage: 1.5W
Base Types: E27
Lumens: 30 lm
Lumen Efficacy: 20 lm/W
Beam Angle: 200°
Voltage: 220–240V ~ 50–60Hz
LS: 3000 hrs
CRI (Ra): >80 **PF:** 0.3
Dimmable: Non-dimmable
Operating Temperature: -20°C to +40°C-



DIMENSIONS



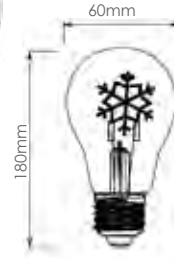
FESTIVE FILAMENT SNOWFLAKE LAMP

SYHXL04G Colour: Green
SYHXL04W Colour: White
SYHXL04R Colour: Red

Wattage: 1.5W
Base Types: E27
Lumens: 30 lm
Lumen Efficacy: 20 lm/W
Beam Angle: 200°
Voltage: 220–240V ~ 50–60Hz
LS: 3000 hrs
CRI (Ra): >80 **PF:** 0.3
Dimmable: Non-dimmable
Operating Temperature: -20°C to +40°C-



DIMENSIONS



HANGING FESTOON

Bring warmth and atmosphere to your patio or garden with the Synerji 10M Festoon Leads. Designed for easy linking, you can connect up to 10 leads with a maximum load of 750W. Rated IP44, they're suitable for outdoor patio and garden use — simply pair with compatible lamps such as the Synerji Fireworks or Wire lamps and ensure they hang downward. Each 10m lead includes 10 x E27 lamp holders (lamps excluded).

HANGING FESTOON 10M BLACK - IP65

SYHFS001

Wattage: 10 x 7W
Max Wattage: 750W per 100M
Base Type: 10x E27 Lamp-holders
Voltage: 220–240V ~ 50–60Hz
IP Rating: IP65
Material: Rubber Cable & Sockets
Colour: Black
Excludes lamps



HANGING FESTOON 10M WHITE - IP65

SYHFS001WH

Wattage: 10x 7W
Max Wattage: 750W per 100M
Base Type: 10x E27 Lamp-holders
Voltage: 220–240V ~ 50–60Hz
IP Rating: IP65
Material: Rubber Cable & Sockets
Colour: White
Excludes lamps



Features:

- Weather-resistant IP65 rating
- Durable black cable construction
- Standard E27 fittings for easy lamp choice
- Ideal for ambient or decorative lighting

STRAIGHT FESTOON



STRAIGHT FESTOON 10M BLACK - IP65

SYHFS002

Wattage: 10 x 7W
Max Wattage: 750W per 100M
Base Type: 10x E27 Lamp-holders
Voltage: 220–240V ~ 50–60Hz
IP Rating: IP65
Material: Rubber Cable & Sockets
Colour: Black
Excludes lamps



ECO FESTOONS

Make your patio or garden come alive with the Synerji 10M Eco Festoon Leads. Easily connect up to 10 leads (max 750W). With an IP44 rating, they're suitable for outdoor patios and gardens — just use appropriate lamps like the Synerji Fireworks or Wire lamps and ensure they hang downward. Includes 10 x E27 lamp holders per 10m lead (lamps excluded).

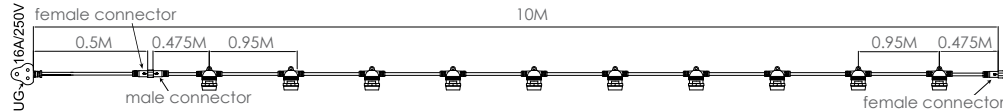
ECO STRAIGHT FESTOON 10M BLACK - IP65

SYHFS003

- Maximum wattage:** 500W per 100M
- Voltage:** AC220-240V, 50HZ
- Base Type:** 10x E27 Lamp-holders
- IP Rating:** IP65
- Material:** PVC Cable & PVC Socket
- Colour:** Black
- Excludes lamps**



DIMENSIONS



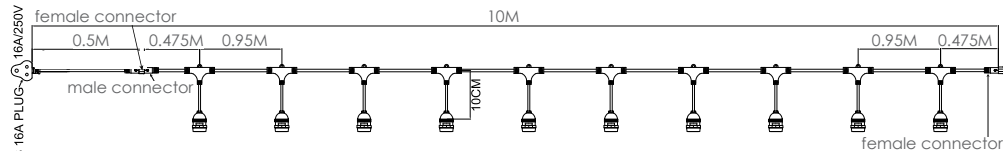
ECO HANGING FESTOON 10M BLACK - IP65

SYHFS004

- Maximum wattage:** 500W per 100M
- Voltage:** AC220-240V, 50HZ
- Base Type:** E27 X 10,
- IP rating:** IP65
- Material:** PVC Cable & PVC Socket
- Color:** Black
- Excludes lamps**



DIMENSIONS



DIMENSIONS

LED MUSICAL LIGHTS



MUSICAL LIGHT

SYLSWB Colour - Blue

SYLSWR Colour - Red

- Wattage:** 36W
- Voltage:** AC 85–265V | 50Hz
- Function:** RGB Lighting + Projection Light + Speaker
- Remove Control:** Included
- Connection:** Bluetooth
- Colour:** Blue/Red
- 37 built-in lighting functions**



DIMENSIONS





Discover Synerji's beautifully crafted indoor lighting, designed to transform every space. From elegant pendants and statement ceiling lights to stylish floor, wall, and table lamps, the range balances form and function. Create warm atmospheres or bold design features while illuminating interiors with style, confidence, and lasting visual appeal.



INDOOR LIGHT FITTINGS

CONTENTS

Indoor Ceiling Fittings & Lights	72 – 75
LED Spot Lights & Tracks	76 – 81
Indoor LED Wall & Mirror Lights	82 – 83
Indoor LED Pendants	84 – 89
Indoor Metal Pendants	90 – 100
Indoor Glass Pendants	101 – 102
Silicone & Aluminium Pendants	103 – 107
Indoor Wall Lights	108 – 111
Indoor Table Lamps	112 – 114
Indoor Floor Lamps	115
LED Battens & Fittings	116 – 120
LED Channels	121 – 125
Insect Killers	126 – 127

INDOOR CEILING FITTINGS

The Synerji Starlight Ceiling Fitting with Crystal Ring brings a refined sense of luxury to bedrooms and bathrooms, blending soft ambient illumination with a delicate crystal-edge detail. Designed to enhance the atmosphere of any interior, it creates a welcoming, elegant glow while adding a subtle statement of modern sophistication to the space.

STARLIGHT CEILING FITTING

- SYRCL32CWST** CW - 4000K
- SYRCL32DLST** DL - 6500K

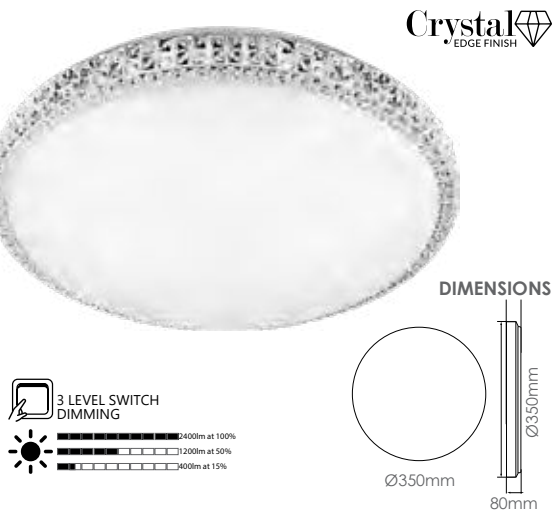
Wattage: 32W Integrated LED
Switch: 3-level switch dimming
Lumens: Up to 2400 lm
Lumen Efficacy: 75 lm/W
Beam Angle: 120°
CRI (Ra): ≥ 80
Voltage: 220–240V **PF:** 0.9
IP Rating: IP20
LS: 25 000hrs
Colour: White
Material: Powder-coated metal base



STARLIGHT CEILING FITTING W/ CRYSTAL RING

- SYRCL32CWSCR** CW - 4000K
- SYRCL32DLSCR** DL - 6500K

Wattage: 32W Integrated LED
Switch: 3-level switch dimming
Lumens: 2400 lm
Lumen Efficacy: 75 lm/W
Beam Angle: 120°
CRI (Ra): ≥ 80
Voltage: 220–240V **PF:** 0.9
IP Rating: IP20
LS: 25 000 hrs
Finish: Crystal Ring (crystal edge)
Material: Powder-coated metal base



INDOOR CEILING FITTINGS

The Synerji White Integrated LED Ceiling Fittings provide a practical, energy-efficient solution for indoor spaces including corridors, stairways, rooms, bathrooms, and walkways. Designed as a modern alternative to halogen ceiling lights, they deliver wide, even illumination in a slim, unobtrusive form. Durable and reliable, these fittings are ideal for residential and light commercial applications requiring low-maintenance lighting.

LED WHITE CEILING FITTING

- 14W | 20W | 24W**

Wattage: 14W | 20W | 24W
 Integrated LED
Dimmable: Non-dimmable
Beam angle: 120°
CRI: ≥80
Voltage: 220–240V/50–60hz
PF: 0.5
IP Rating: IP20
LS: 25 000hrs
Colour: White
Material: Powder-coated base

- SYRCL14WW** WW - 3000K
- SYRCL14CW** CW - 4000K
- SYRCL14DL** DL - 6500K

Lumens: ±1200–1400 lm
Lumen Efficacy: ±85–100 lm/W

- SYRCL20WW** WW - 3000K
- SYRCL20CW** CW - 4000K
- SYRCL20DL** DL - 6500K

Lumens: ±1700–2000 lm
Lumen Efficacy: ±85–100 lm/W

- SYRCL24WW** WW - 3000K
- SYRCL24CW** CW - 4000K
- SYRCL24DL** DL - 6500K

Lumens: ±2000–2400 lm
Lumen Efficacy: ±85–100 lm/W



ALABASTER CEILING FITTING

The Synerji Alabaster Ceiling Fitting range offers a timeless lighting solution that blends classic design with soft, diffused illumination. Featuring an elegant alabaster glass shade and clean metal detailing, these fittings create a warm and welcoming atmosphere, making them ideal for living spaces, bedrooms, corridors, and dining areas where understated style and comfort are key.

ALABASTER CEILING FITTING 300MM

SYAB13

Maximum Wattage: 2 × 60W

Lamp Base: 2 × E27

Material: Metal & alabaster glass

Voltage: 220–240V | 50Hz

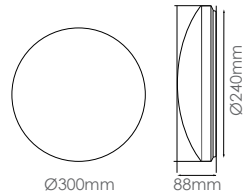
IP Rating: IP20

Material: Metal base & Alabaster glass

LAMP EXCLUDED



DIMENSIONS



ALABASTER CEILING FITTING 400MM

SYAB15SCWC

Maximum Wattage: 3 × 60W

Lamp Base: 3 × E27

Material: Metal & alabaster glass

Voltage: 220–240V | 50Hz

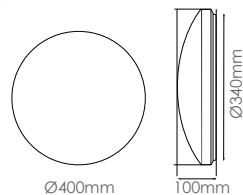
IP Rating: IP20

Material: Metal base & Alabaster glass

LAMP EXCLUDED



DIMENSIONS



INDOOR LED CEILING LIGHT

The Synerji Indoor Integrated LED Ceiling Light range offers a contemporary lighting solution with a refined, architectural aesthetic. Designed with built-in LED technology, these fittings deliver crisp, evenly distributed illumination without the need for separate lamps. Available in black or white, the range provides an energy-efficient, low-maintenance solution ideal for living areas, bedrooms, and commercial interiors.

LED INTEGRATED CEILING LIGHT 28W

SYIC01BCW

CW - 4000K Black

SYIC01WCW

CW - 4000K White

Wattage: 28W Integrated LED

Lumens: 1260 lm

Lumen Efficacy: 45 lm/W

Beam Angle: 120°

CRI (Ra): ≥ 80

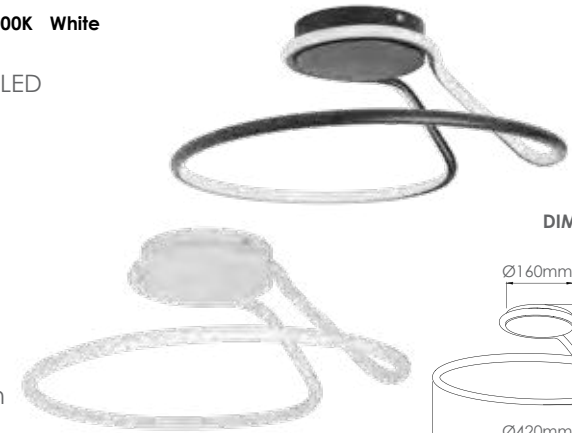
Voltage: 220–240V

PF: 0.9

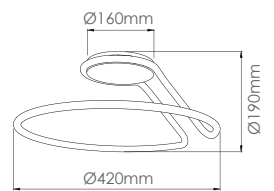
IP Rating: IP20

LS: 20 000 hrs

Material: Aluminium & Iron



DIMENSIONS



LED INTEGRATED CEILING LIGHT 38W

SYIC03BCW

CW - 4000K Black

SYIC03WCW

CW - 4000K White

Wattage: 38W Integrated LED

Lumens: 1900 lm

Lumen Efficacy: 50 lm/W

Beam Angle: 120°

CRI (Ra): ≥80

Voltage: 220–240V

PF: 0.9

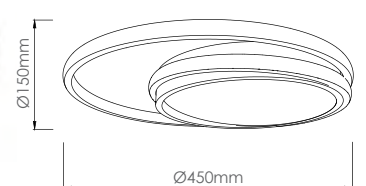
IP Rating: IP20

LS: 20 000 hrs

Material: Aluminium & Iron



DIMENSIONS



LED PARMA SPOT LIGHT

The Parma Spotlight range offers a modern, versatile solution for focused illumination in a variety of interior spaces. With adjustable heads and flexible mounting options, it allows precise light direction while blending seamlessly into residential and commercial environments. Featuring built-in CCT selection, the range makes it easy to adjust the light tone to suit different settings and applications.



PARMA ROUND SPOT LIGHT 1LT

SYPWGU1B Black

SYPWGU1W White

Wattage: 5W
Base Type: GU10 X 1 - Max 5W
Lumens: 510 lm
Lumen Efficacy: 102 lm/W
Voltage: 220 - 240V
IP Rating: IP20 **LS:** 18000 hrs
CCT Changeable: 3000K | 4000K | 6000K
Material: Metal & Acrylic
Interchangeable front rings: White | Gold | Black
LAMPS EXCLUDED



PARMA ROUND SPOT LIGHT 3LT

SYPRSGU3B Black

SYPRSGU3W White

Wattage: 13W
Base Type: GU10 X 3 - Max 5W
Lumens: 1236 lm
Lumen Efficacy: 102 lm/W
Voltage: 220 - 240V
IP Rating: IP20 **LS:** 18000 hrs
CCT Changeable: 3000K | 4000K | 6000K
Material: Metal & Acrylic
Interchangeable front rings: White | Gold | Black
LAMPS EXCLUDED



LED PARMA SPOT LIGHT

PARMA SQUARE SPOT LIGHT 2LT

SYPPGU2B Black

SYPPGU2W White

Wattage: 34W
Base Type: GU10 X 2 - Max 5W
Lumens: 3468 lm
Lumen Efficacy: 102 lm/W
Voltage: 220 - 240V
IP Rating: IP20 **LS:** 18000 hrs
CCT Changeable: 3000K | 4000K | 6000K
Material: Metal & Acrylic
Interchangeable front rings: White | Gold | Black
LAMPS EXCLUDED



PARMA SPOT LIGHT 2 BAR

SYPSPGU2B Black

SYPSPGU2W White

Wattage: 8W
Base Type: GU10 X 2 - Max 5W
Lumens: 820 lm
Lumen Efficacy: 102 lm/W
Voltage: 220 - 240V
IP Rating: IP20 **LS:** 18000 hrs
CCT Changeable: 3000K | 4000K | 6000K
Material: Metal & Acrylic
Interchangeable front rings: White | Gold | Black
LAMPS EXCLUDED



LED PARMA SPOT LIGHT

The Parma Spotlight range offers a modern, versatile solution for focused illumination in a variety of interior spaces. With adjustable heads and flexible mounting options, it allows precise light direction while blending seamlessly into residential and commercial environments. Featuring built-in CCT selection, the range makes it easy to adjust the light tone to suit different settings and applications.

PARMA SPOT LIGHT 3 BAR - BLACK | WHITE

SYPLGU3B Black

SYPLGU3W White

- Wattage:** 12W
- Base Type:** GU10 X 3 - Max 5W
- Lumens:** 1224 lm
- Lumen Efficacy:** 102 lm/W
- Voltage:** 220 - 240V **IP Rating:** IP20
- LS:** 18000 hrs
- CCT Changeable:** 3000K | 4000K | 6500K
- Material:** Metal & Acrylic
- Interchangeable front rings:** White | Gold | Black
- LAMPS EXCLUDED**



LED SPOT LIGHTS

The Synerji Spotlight Set delivers both functional lighting and a stylish accent to any room in your home. Made from durable aluminium, this contemporary fixture combines reliable illumination with modern appeal. With its sleek design and adjustable functionality, it enhances the ambience of your living space, creating a warm and welcoming atmosphere for you and your guests.

LED SPOT 1 LIGHT - BLACK | WHITE

SYALGU1B Black

SYPLGU1W White

- Wattage:** Max 8W
- Base Type:** GU10 X 1 - Max 8W
- Voltage:** 220 - 240V
- IP Rating:** IP20
- Material:** Metal
- LAMP EXCLUDED**



LED SPOT 2 LIGHT - BLACK | WHITE

SYALGU2B Black

SYPLGU2W White

- Wattage:** Max 8W
- Base Type:** GU10 X 2 - Max 8W
- Voltage:** 220 - 240V
- IP Rating:** IP20
- Material:** Metal
- LAMPS EXCLUDED**



LED SPOT LIGHTS

The Synerji Spotlight Set delivers both functional lighting and a stylish accent to any room in your home. Made from durable aluminium, this contemporary fixture combines reliable illumination with modern appeal. With its sleek design and adjustable functionality, it enhances the ambience of your living space, creating a warm and welcoming atmosphere for you and your guests.

LED SPOT 3 LIGHT - BLACK | WHITE

- SYALGU3B** Black
- SYPLGU3W** White

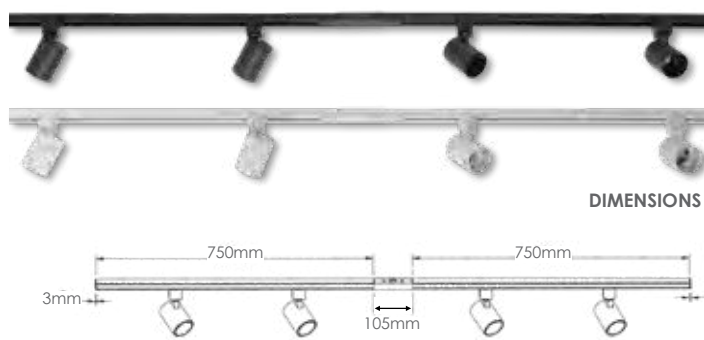
Wattage: Max 8W
Base Type:
 GU10 X 3 - Max 8W
Voltage: 220 - 240V
IP Rating: IP20
Material: Metal
LAMP EXCLUDED



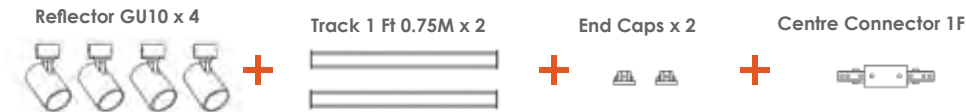
TRACK SPOT 4 LIGHT - BLACK | WHITE

- SYAL2TR4GUB** Black
- SYAL2TR4GUW** White

Wattage: Max 8W
Base Type:
 GU10 X 4 - Max 8W
Voltage: 220 - 240V
IP Rating: IP20
Material: Aluminum body
LAMP EXCLUDED



Complete Set Includes:



LED SPOT LIGHT ACCESSORIES



FLEXI CONNECTOR - 3 WIRE - BLACK | WHITE

- SYAFBB** Black
- SYAFBW** White

Type: Connector
Material: ABS



LIVE ENDS - 3 WIRE - BLACK | WHITE

- SYALEB** Black
- SYALEW** White

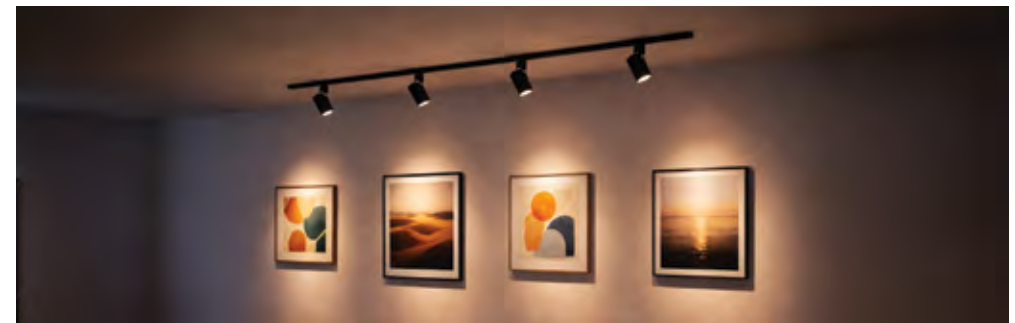
Wattage: 6A
Voltage: 230V | 50Hz
IP Rating: IP20
Material: ABS



END CAPS - 3 WIRE - BLACK | WHITE

- SYAECB** Black
- SYAECW** White

Type: End Cap
Material: ABS



INDOOR LED WALL LIGHT

Light up your space with the Synerji Indoor LED 7 W Wall Light, available in black or white. Designed for energy-efficient performance and modern appeal, it provides a bright yet gentle glow ideal for hallways, bedrooms, or living areas. The sleek wall-mounted design saves space while adding a touch of contemporary style. Durable, efficient, and refined — perfect lighting for modern living.

LED WALL LIGHT BLACK | WHITE

SYIWL09BCW CW - 4000K Black

SYIWL09WCW CW - 4000K White

Wattage: 7W Integrated LED

Lumens: 600 lm

Lumen Efficacy: 85 lm/W

CRI (Ra): ≥80

Voltage: 220–240 V ~ 50 Hz

PF: 0.9

IP Rating: IP20

LS: 20 000 hrs

Material: Metal



LED WALL LIGHT BLACK | WHITE

SYIWL06BCW CW - 4000K Black

SYIWL06WCW CW - 4000K White

Wattage: 7W Integrated LED

Lumens: 600 lm

Lumen Efficacy: 85 lm/W

CRI (Ra): ≥80

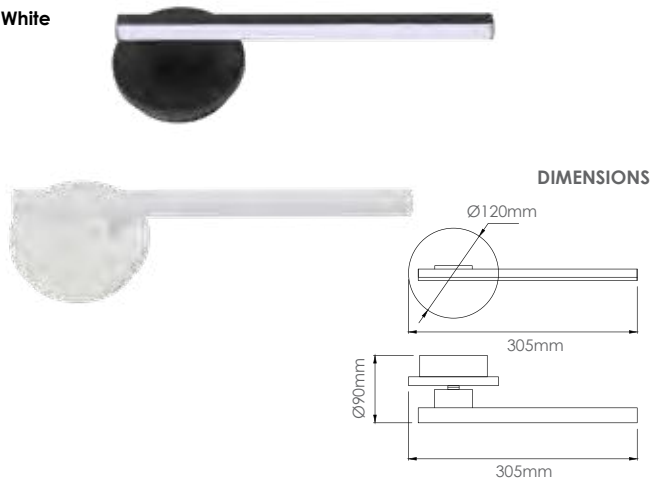
Voltage: 220–240 V ~ 50 Hz

PF: 0.9

IP Rating: IP20

LS: 20 000 hrs

Material: Metal



INDOOR LED MIRROR | PICTURE LIGHT

Illuminate your space with the Synerji LED Mirror Light in Black. Designed for modern functionality, it provides a bright, even glow ideal for bathrooms, dressing areas, or vanities. The sleek wall-mounted design saves space while adding a touch of contemporary style. Practical, elegant, and energy-efficient, this mirror light brings clarity and sophistication to your daily routine.

LED MIRROR | PICTURE LIGHT BLACK 10W

SYIWL12BCW CW - 4000K

Wattage: 10W Integrated LED

Lumens: 800 lm

Lumen Efficacy: 85 lm/W

Beam Angle: 120°

CRI (Ra): ≥80

Voltage: 220–240 V ~ 50 Hz

PF: 0.9

IP Rating: IP44

LS: 25 000 hrs

Colour: Black

Material: Aluminium + Metal + PC



LED MIRROR | PICTURE LIGHT BLACK 12W

SYIWL13BCW CW - 4000K

Wattage: 12W Integrated LED

Lumens: 1350 lm

Lumen Efficacy: 113 lm/W

Beam Angle: 120°

CRI (Ra): ≥80

Voltage: 220–240 V ~ 50 Hz

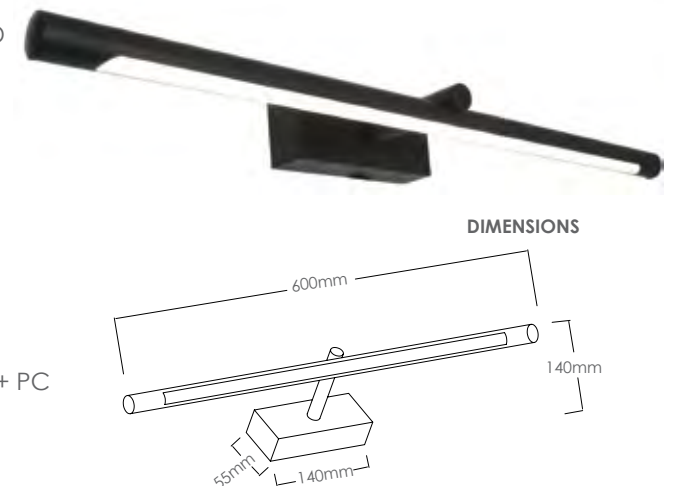
PF: 0.9

IP Rating: IP20

LS: 25 000 hrs

Colour: Black

Material: Aluminium + Metal + PC



INDOOR LED PENDANT

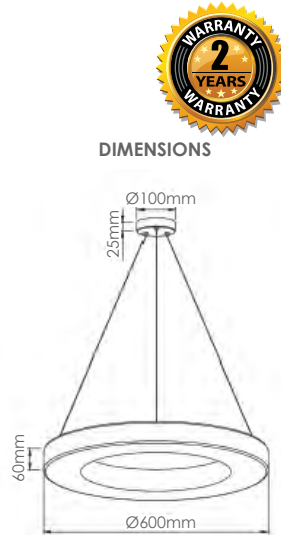
Elevate modern interiors with Synerji's range of Indoor LED Pendants, where contemporary design meets energy-efficient performance. Sleek and versatile, these pendants deliver bright, evenly distributed light while adding visual appeal. Crafted with precision and powered by advanced LED technology, they offer long-lasting reliability and comfortable illumination, ideal for residential, commercial, and hospitality spaces.



LED PENDANT 54W - BLACK

SYIPN26BCW CW - 4000K

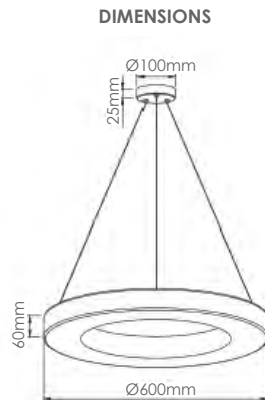
- Wattage:** 54W Integrated LED
- Lumens:** 2700 lm
- Lumen Efficacy:** 50 lm/W
- Beam Angle:** 120°
- CRI (Ra):** ≥80
- Voltage:** 220–240V
- PF:** 0.9
- IP Rating:** IP20
- LS:** 20 000 hrs
- Colour:** Black
- Material:** Acrylic & Metal



LED PENDANT 54W - WHITE

SYIPN26WCW CW - 4000K

- Wattage:** 54W Integrated LED
- Lumens:** 2700 lm
- Lumen Efficacy:** 50 lm/W
- Beam Angle:** 120°
- CRI (Ra):** ≥80
- Voltage:** 220–240V
- PF:** 0.9
- IP Rating:** IP20
- LS:** 20 000 hrs
- Colour:** White
- Material:** Acrylic & Iron

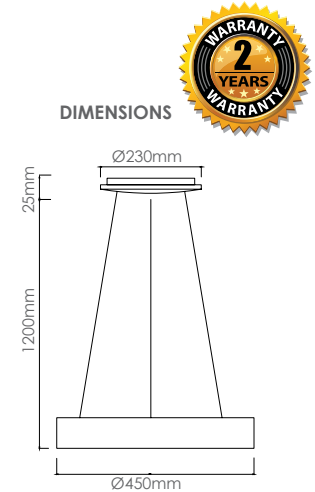


INDOOR LED PENDANT

LED PENDANT 27W - WHITE

SYIPN017WHCW CW - 4000K

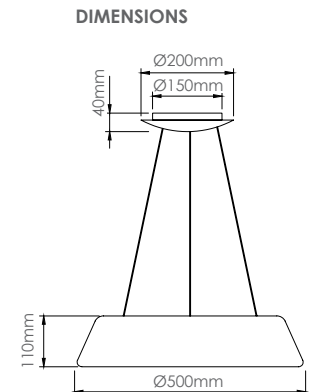
- Wattage:** 27W Integrated LED
- Lumens:** 2700 lm
- Lumen Efficacy:** 50 lm/W
- Beam Angle:** 200°
- CRI (Ra):** ≥80
- Voltage:** 220–240V
- PF:** 0.9
- IP Rating:** IP20
- LS:** 20 000 hrs
- Colour:** White
- Material:** Acrylic & Metal



LED PENDANT 48W - WHITE

SYIPN28WCW CW - 4000K

- Wattage:** 48W Integrated LED
- Lumens:** 2500 lm
- Lumen Efficacy:** 50 lm/W
- Beam Angle:** 120°
- CRI (Ra):** ≥80
- Voltage:** 220–240V
- PF:** 0.9
- IP Rating:** IP20
- LS:** 20 000 hrs
- Colour:** White
- Material:** Acrylic & Metal



INDOOR LED PENDANT

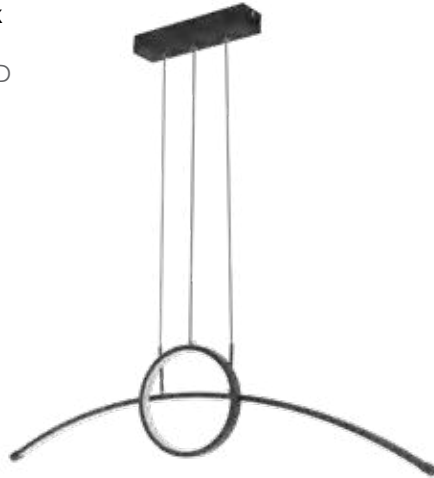
Redefine modern illumination with Synerji's range of Indoor LED Pendants — where energy efficiency meets contemporary design. Sleek, stylish, and versatile, these pendants provide bright, even light while adding a touch of sophistication to any interior. Crafted with precision and powered by advanced LED technology, they offer long-lasting performance and exceptional visual comfort. Perfect for residential, commercial, or hospitality spaces.



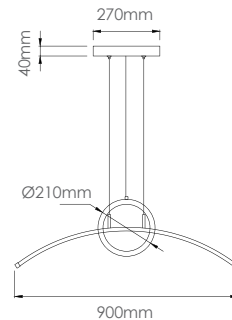
LED PENDANT 36W BLACK

SYIPN46BCW CW - 4000K

Wattage: 36W Integrated LED
Lumens: 1100 lm
Lumen Efficacy: 30 lm/W
Beam Angle: 120°
CRI (Ra): ≥80
Voltage: 220–240V
PF: 0.9
IP Rating: IP20
LS: 20 000 hrs
Colour: Black
Material: Aluminium & Iron



DIMENSIONS



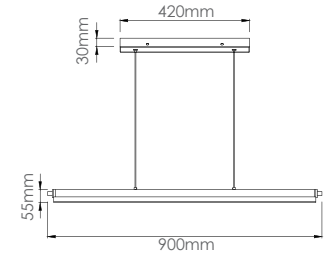
LED PENDANT 19W BLACK

SYIPN43BCW CW - 4000K

Wattage: 19W Integrated LED
Lumens: 760 lm
Lumen Efficacy: 40 lm/W
Beam Angle: 120°
CRI (Ra): ≥80
Voltage: 220–240V
PF: 0.9
IP Rating: IP20
LS: 20 000 hrs
Colour: Black
Material: Aluminium & Iron



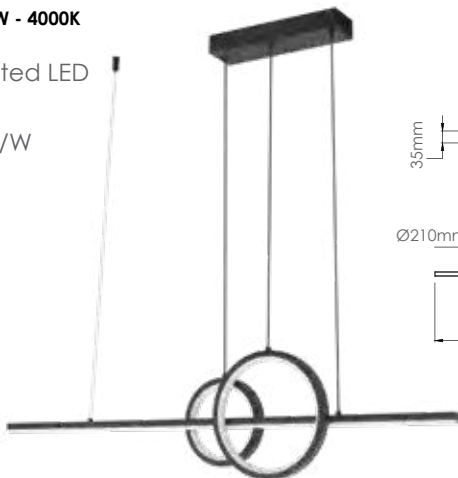
DIMENSIONS



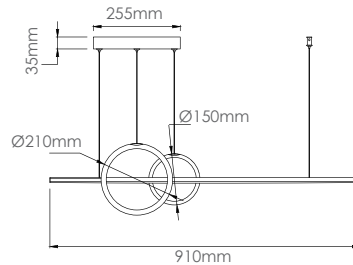
LED PENDANT 17W BLACK

SYIPN45BCW CW - 4000K

Wattage: 17W Integrated LED
Lumens: 500 lm
Lumen Efficacy: 30 lm/W
Beam Angle: 120°
CRI (Ra): ≥80
Voltage: 220–240V
PF: 0.9
IP Rating: IP20
LS: 20 000 hrs
Colour: Black
Material: Aluminium & Iron



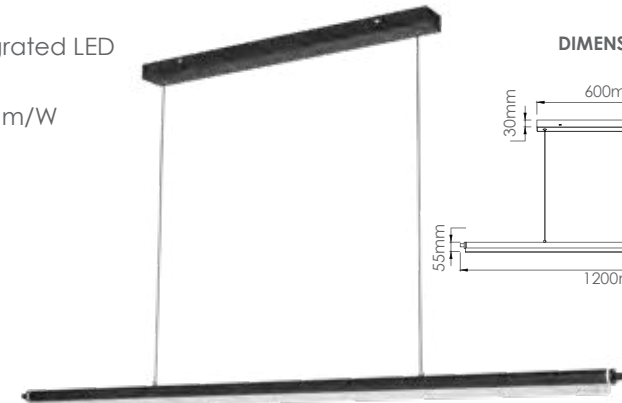
DIMENSIONS



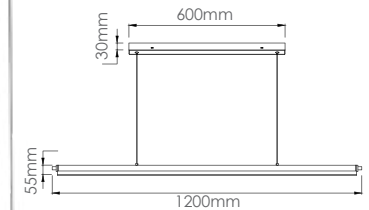
LED PENDANT 23W BLACK

SYIPN44BCW CW - 4000K

Wattage: 23W Integrated LED
Lumens: 920 lm
Lumen Efficacy: 40 lm/W
Beam Angle: 120°
CRI (Ra): ≥80
Voltage: 220–240V
PF: 0.9
IP Rating: IP20
LS: 20 000 hrs
Colour: Black
Material: Aluminium & Iron



DIMENSIONS



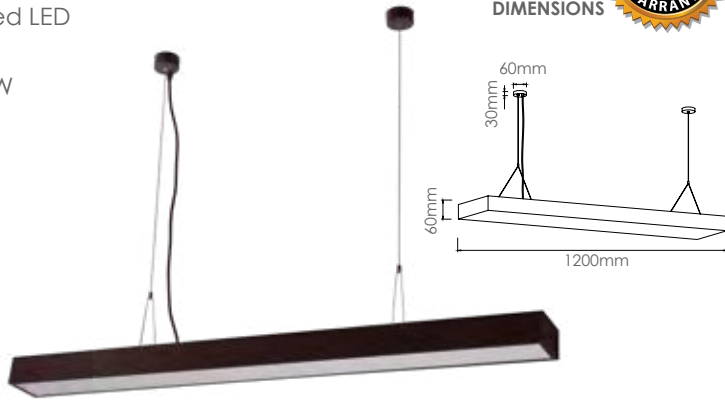
INDOOR LED PENDANT

Create a warm, modern atmosphere with the Synerji Indoor LED Pendant range. Designed to suit contemporary interiors, these sleek and versatile fittings provide bright, evenly distributed light while adding understated elegance. Featuring integrated LED technology, they deliver reliable, energy-efficient performance ideal for residential, commercial, and hospitality spaces.

LINEAR LED PENDANT 32W - BLACK

SYIPN25BCW CW - 4000K

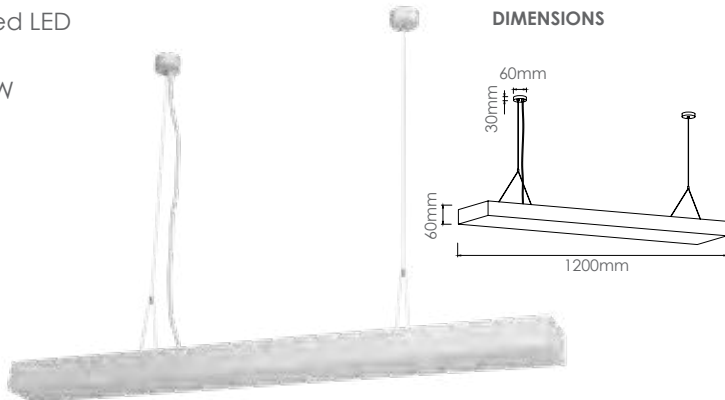
Wattage: 32W Integrated LED
Lumens: 1700 lm
Lumen Efficacy: 53 lm/W
Beam Angle: 120°
CRI (Ra): ≥80
Voltage: 220–240V
PF: 0.9
IP Rating: IP20
LS: 20 000 hrs
Colour: Black
Material: Acrylic & Iron



LINEAR LED PENDANT 32W - WHITE

SYIPN25WCW CW - 4000K

Wattage: 32W Integrated LED
Lumens: 1700 lm
Lumen Efficacy: 53 lm/W
Beam Angle: 120°
CRI (Ra): ≥80
Voltage: 220–240V
PF: 0.9
IP Rating: IP20
LS: 20 000 hrs
Colour: White
Material: Acrylic & Iron



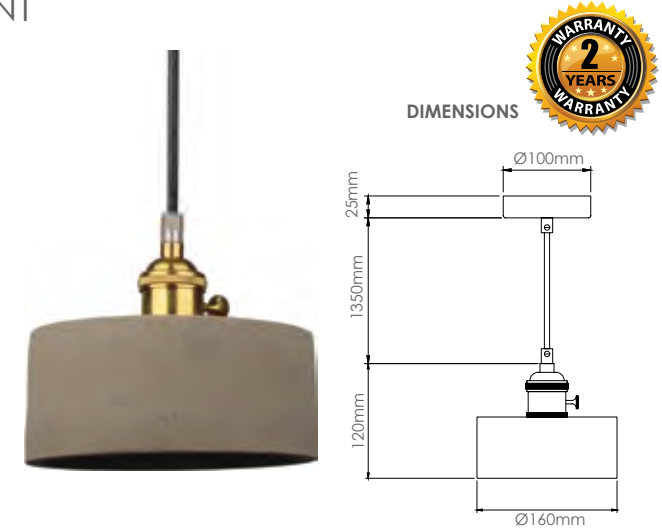
INDOOR CEILING PENDANT



CONCRETE PENDANT

SYIPN022CONES

Maximum Wattage: 60W
Lamp Base: E27
Voltage: 220–240V / 50Hz
IP Rating: IP20
Colour: Concrete Shade
Lamp holder material: Plastic
LAMP EXCLUDED



INDOOR METAL PENDANT

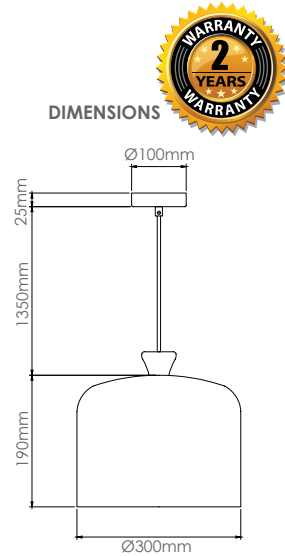
Illuminate your space with the refined style of the Synerji Indoor Metal Pendant range. Designed to combine timeless appeal with modern practicality, these pendants add warmth, depth, and character to any interior. Made from durable metal finishes, they offer lasting quality and versatile design — ideal for kitchens, dining areas, and living spaces. With Synerji, lighting goes beyond illumination — it helps define the atmosphere.



GREY METAL PENDANT

SYIPN009GRWHES

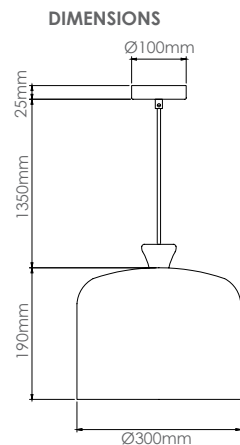
Maximum Wattage: 60W
Lamp Base: E27
Voltage: 220–240V
IP Rating: IP20
Colour: Grey
Material: Metal/Wood
LAMP EXCLUDED



WHITE METAL PENDANT

SYIPN009WHES

Maximum Wattage: 60W
Lamp Base: E27
Voltage: 220–240V
IP Rating: IP20
Colour: White
Material: Metal/Wood
LAMP EXCLUDED

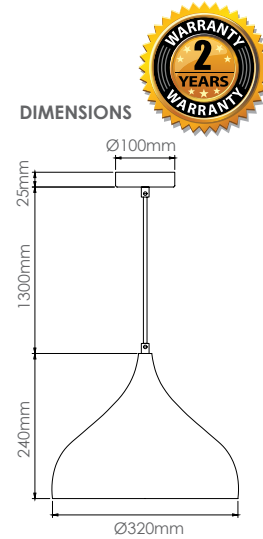


INDOOR METAL PENDANT

GREY METAL PENDANT

SYIPN010GRES

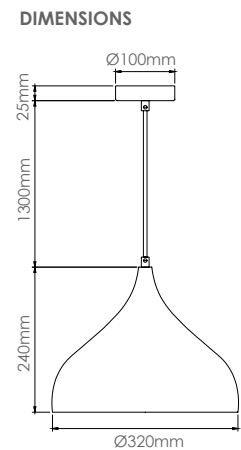
Maximum Wattage: 60W
Lamp Base: E27
Voltage: 220–240V
IP Rating: IP20
Colour: Grey
Material: Metal
LAMP EXCLUDED



WHITE METAL PENDANT

SYIPN010WHES

Maximum Wattage: 60W
Lamp Base: E27
Voltage: 220–240V
IP Rating: IP20
Colour: White
Material: Metal
LAMP EXCLUDED



INDOOR METAL PENDANT

The Synerji Metal Wire Indoor Pendant makes a bold, contemporary statement in any interior. Featuring an open wire-frame design with a sleek finish, it adds visual interest and modern character to dining areas, kitchens, or living spaces. Designed for an E27 lamp, it allows light to flow freely while casting a focused downward glow, creating a warm ambience suited to both modern and classic settings.



MATT BLACK PENDANT

SYIPN01MBKES

Maximum Wattage: 60W

Lamp Base: E27

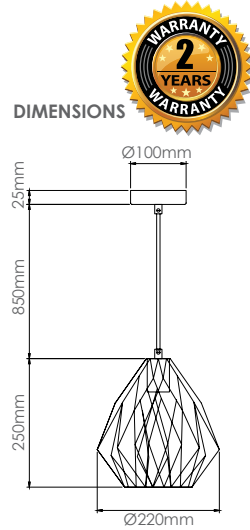
Voltage: 220–240V

IP Rating: IP20

Colour: Matt Black

Material: Metal

LAMP EXCLUDED



INDOOR METAL PENDANT

MATT BLACK METAL PENDANT

SYIPN006MBKES

Maximum Wattage: 60W

Lamp Base: E27

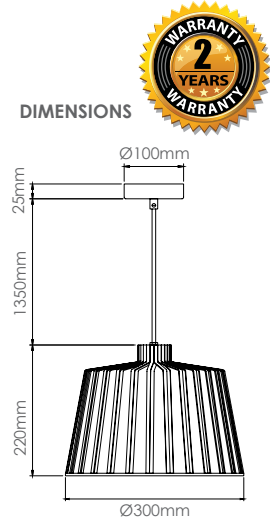
Voltage: 220–240V

IP Rating: IP20

Colour: Matt Black

Material: Metal

LAMP EXCLUDED



MATT BLACK PENDANT

SYIPN02BKES

Maximum Wattage: 60W

Lamp Base: E27

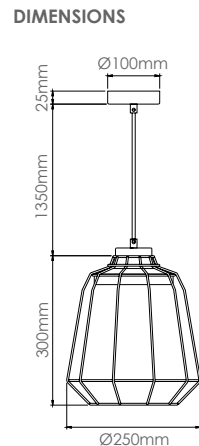
Voltage: 220–240V

IP Rating: IP20

Colour: Matt Black

Material: Metal/Wood

LAMP EXCLUDED



MATT BLACK METAL PENDANT

SYIPN021MBKES

Maximum Wattage: 60W

Lamp Base: E27

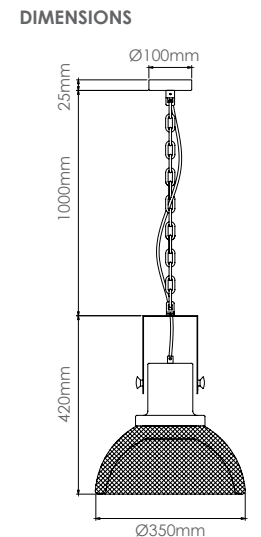
Voltage: 220–240V

IP Rating: IP20

Colour: Matt Black

Material: Plastic

LAMP EXCLUDED



INDOOR METAL PENDANT

The Synerji Matt Black Indoor Pendant brings a bold, modern statement to any interior. Crafted from solid metal with a sleek matt black finish, its striking silhouette adds both style and sophistication to dining areas, kitchens, or living spaces. Designed for an E27 lamp, this pendant directs light downward, creating a focused yet warm ambience that enhances both contemporary and classic interiors.



METAL PENDANT MATT BLACK

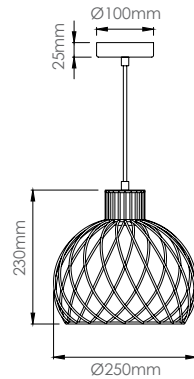
SYIPN27B

Maximum Wattage: 60W
Lamp Base: E27
Voltage: 220–240V
IP Rating: IP20
Colour: Matt Black
Material: Metal
LAMP EXCLUDED



SEE THE WALL LIGHTS SECTION FOR MATCHING PRODUCTS IN THIS RANGE.

DIMENSIONS



METAL PENDANT MATT BLACK

SYIPN47

Maximum Wattage: 60W
Lamp Base: E27
Voltage: 220–240V
IP Rating: IP20
Colour: Matt Black
Material: Metal
LAMP EXCLUDED



SEE THE WALL LIGHTS SECTION FOR MATCHING PRODUCTS IN THIS RANGE.

DIMENSIONS



METAL PENDANT MATT GREY

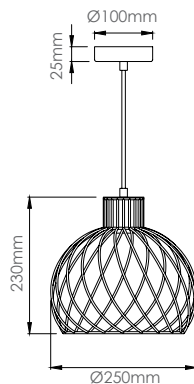
SYIPN27G

Maximum Wattage: 60W
Lamp Base: E27
Voltage: 220–240V
IP Rating: IP20
Colour: Grey
Material: Metal
LAMP EXCLUDED



SEE THE WALL LIGHTS SECTION FOR MATCHING PRODUCTS IN THIS RANGE.

DIMENSIONS



METAL PENDANT MATT BLACK

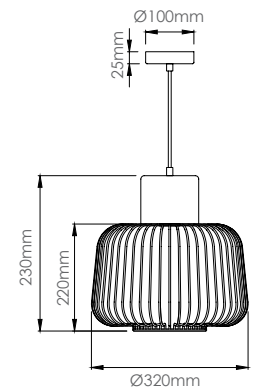
SYIPN29B

Maximum Wattage: 60W
Lamp Base: E27
Voltage: 220–240V
IP Rating: IP20
Colour: Matt Black
Material: Metal
LAMP EXCLUDED



SEE THE WALL LIGHTS SECTION FOR MATCHING PRODUCTS IN THIS RANGE.

DIMENSIONS



INDOOR METAL PENDANT

The Synerji Metal Indoor Pendant adds warmth and sophistication to any space. Made from durable metal with a bold red finish, it blends modern style with timeless appeal. Designed for an E27 lamp, it provides focused downward lighting, making it ideal for dining areas, kitchen counters, or living spaces where both style and atmosphere matter.



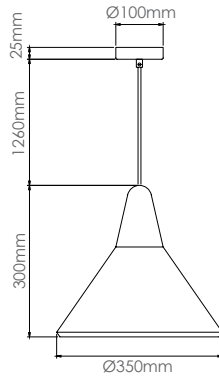
METAL PENDANT MATT BLACK

SYIPN008BKES

Maximum Wattage: 60W
Lamp Base: E27
Voltage: 220–240V
IP Rating: IP20
Colour: Matt Black
Material: Metal/Wood
LAMP EXCLUDED



DIMENSIONS



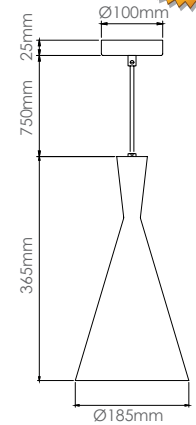
METAL PENDANT MATT BLACK

SYIPN018MBKES

Maximum Wattage: 60W
Lamp Base: E27
Voltage: 220–240V
IP Rating: IP20
Colour: Matt Black
Material: Metal
LAMP EXCLUDED



DIMENSIONS



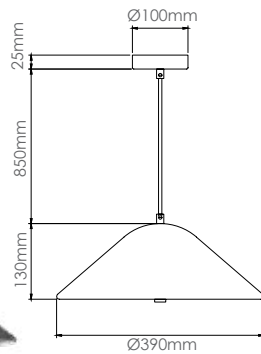
METAL PENDANT MATT BLACK

SYIPN007MBKES

Maximum Wattage: 60W
Lamp Base: E27
Voltage: 220–240V
IP Rating: IP20
Colour: Matt Black
Material: Metal
LAMP EXCLUDED



DIMENSIONS



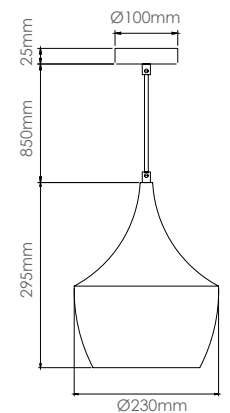
METAL PENDANT MATT BLACK

SYIPN019MBKES

Maximum Wattage: 60W
Lamp Base: E27
Voltage: 220–240V
IP Rating: IP20
Colour: Matt Black
Material: Metal
LAMP EXCLUDED



DIMENSIONS



INDOOR METAL PENDANT

The Synerji Metal Indoor Bronze Pendant range adds warmth and sophistication to any space. Made from durable metal with a bold red finish, it blends modern style with timeless appeal. Designed for an E27 lamp, it provides focused downward lighting, making it ideal for dining areas, kitchen counters, or living spaces where both style and atmosphere matter.



METAL PENDANT ROSE GOLD

SYIPN03RSGDES

Maximum Wattage: 60W

Lamp Base: E27

Voltage: 220-240V

IP Rating: IP20

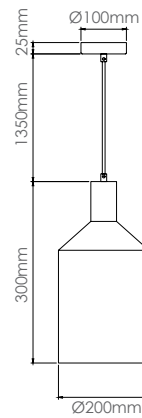
Colour: Rose Gold

Material: Metal

LAMP EXCLUDED



DIMENSIONS



METAL PENDANT ROSE GOLD

SYIPN020RSGDES

Maximum Wattage: 60W

Lamp Base: E27

Voltage: 220-240V

IP Rating: IP20

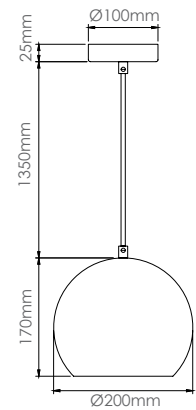
Colour: Rose Gold

Material: Metal

LAMP EXCLUDED



DIMENSIONS



METAL PENDANT ROSE GOLD

SYIPN024RSGDES

Maximum Wattage: 60W

Lamp Base: E27

Voltage: 220-240V

IP Rating: IP20

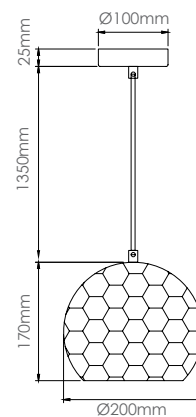
Colour: Rose Gold

Material: Metal

LAMP EXCLUDED



DIMENSIONS



INDOOR METAL PENDANT

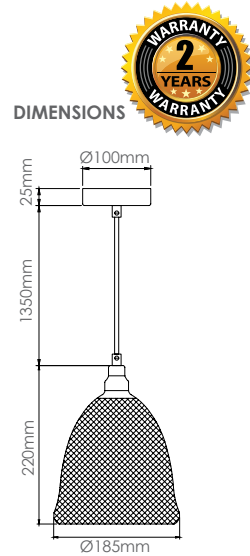
The Synerji Red Bronze Indoor Pendant adds a touch of warmth and sophistication to any space. Crafted from durable metal with a rich red bronze finish, this pendant combines modern elegance with timeless appeal. Designed for an E27 lamp, it offers a focused downward light, making it ideal for dining areas, kitchen counters, or living spaces where both style and atmosphere matter.



METAL PENDANT ROSE GOLD

SYIPN023RSGDES

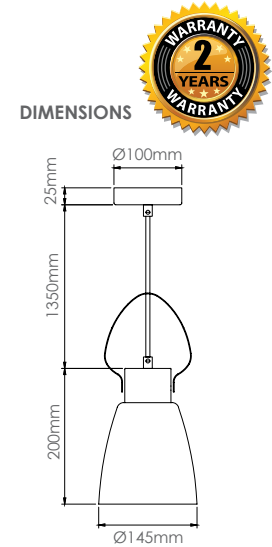
Maximum Wattage: 60W
Lamp Base: E27
Voltage: 220–240V
IP Rating: IP20
Colour: Rose Gold
Material: Metal
LAMP EXCLUDED



GLASS PENDANT RED BRONZE

SYIPN015RDBZES

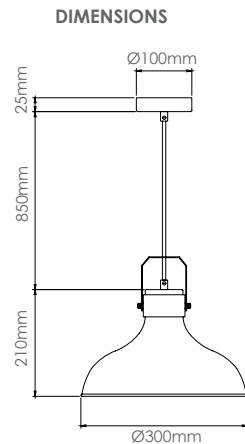
Maximum Wattage: 60W
Lamp Base: E27
Voltage: 220–240V
IP Rating: IP20
Colour: Red Bronze
Material: Glass
LAMP EXCLUDED



METAL PENDANT RED BRONZE

SYIPN05RDBZES

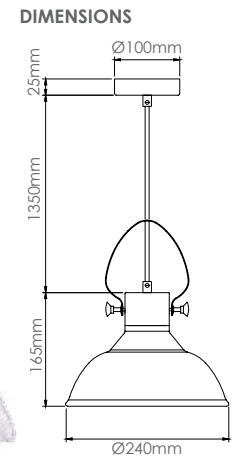
Maximum Wattage: 60W
Lamp Base: E27
Voltage: 220–240V
IP Rating: IP20
Colour: Red Bronze
Material: Metal
LAMP EXCLUDED



GLASS PENDANT RED BRONZE

SYIPN016RDBZES

Maximum Wattage: 60W
Lamp Base: E27
Voltage: 220–240V
IP Rating: IP20
Colour: Red Bronze
Material: Glass
LAMP EXCLUDED



INDOOR GLASS PENDANT

The Synerji Indoor Glass Pendant adds warmth and elegance to any interior space. Featuring a stylish Matt Brown Bronze finish and a clear glass shade, it offers a timeless look that complements both modern and classic décor. Designed for an E27 lamp, this pendant delivers soft, inviting light, making it perfect for dining areas, kitchens, or living spaces where atmosphere matters.



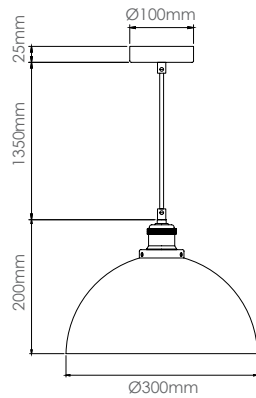
GLASS PENDANT MATT BROWN BRONZE

SYIPN011MBNBZES

Maximum Wattage: 60W
Lamp Base: E27
Voltage: 220–240V
IP Rating: IP20
Colour: Matt Brown Bronze
Material: Glass
LAMP EXCLUDED



DIMENSIONS



INDOOR GLASS PENDANT

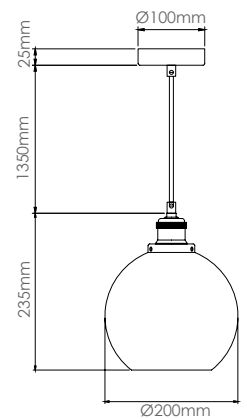
GLASS PENDANT MATT BROWN BRONZE

SYIPN013MBNBZES

Maximum Wattage: 60W
Lamp Base: E27
Voltage: 220–240V
IP Rating: IP20
Colour: Matt Brown Bronze
Material: Glass
LAMP EXCLUDED



DIMENSIONS



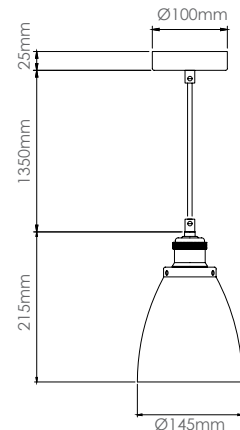
GLASS PENDANT MATT BROWN BRONZE

SYIPN012MBNBZES

Maximum Wattage: 60W
Lamp Base: E27
Voltage: 220–240V
IP Rating: IP20
Colour: Matt Brown Bronze
Material: Glass
LAMP EXCLUDED



DIMENSIONS



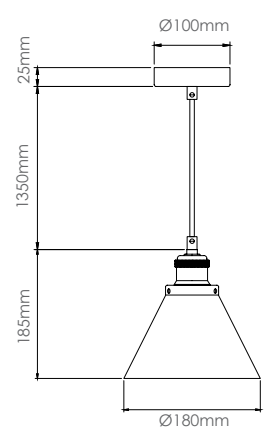
GLASS PENDANT MATT BROWN BRONZE

SYIPN014MBNBZES

Maximum Wattage: 60W
Lamp Base: E27
Voltage: 220–240V
IP Rating: IP20
Colour: Matt Brown Bronze
Material: Glass
LAMP EXCLUDED



DIMENSIONS



INDOOR PENDANT

Enhance your interior with our Silicone and Iron Pendant range — two versatile options for different styles and spaces. The silicone pendants offer a softer, contemporary look, while the metal pendants create a bold, industrial feel. Both provide focused illumination ideal for kitchens, dining areas, and workspaces. Practical and stylish, they add character to any setting.



SILICONE PENDANT

SYIPL05BK Black

SYIPL05WH White

Maximum Wattage: 60W

Lamp Base: E27

Voltage: 220–240 V ~ 50 Hz

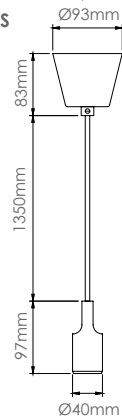
IP Rating: IP20

Material: Silicone Cone

LAMP EXCLUDED



DIMENSIONS



METAL PENDANT

SYIPL06MBK Matt Black

SYIPL06MWH Matt White

Maximum Wattage: 60W

Lamp Base: E27

Voltage: 220–240 V ~ 50 Hz

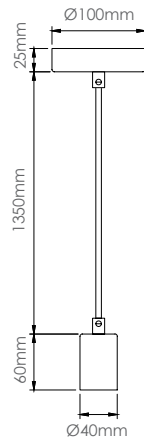
IP Rating: IP20

Material: Metal Cone

LAMP EXCLUDED



DIMENSIONS



INDOOR PENDANT

ALUMINIUM PENDANT

SYIPL04MBZ Matt Bronze

SYIPL04MNK Matt Nickel

SYIPL04MRDBZ Matt Red Bronze

Maximum Wattage: 60W

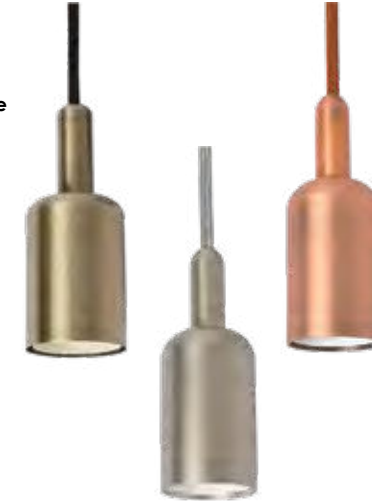
Lamp Base: E27

Voltage: 220–240 V ~ 50 Hz

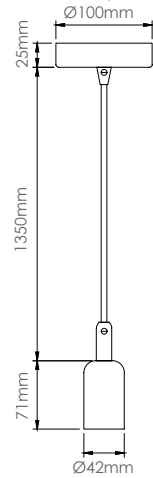
IP Rating: IP20

Material: Aluminium Cone

LAMP EXCLUDED



DIMENSIONS



ALUMINIUM PENDANT

SYIPL01MNK Matt Nickel

SYIPL01MRDBZ Matt Red Bronze

Maximum Wattage: 60W

Lamp Base: E27

Voltage: 220–240 V ~ 50 Hz

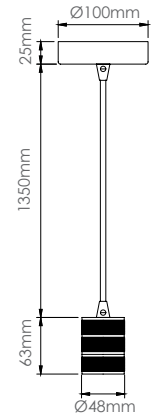
IP Rating: IP20

Material: Aluminium Cone

LAMP EXCLUDED



DIMENSIONS



INDOOR PENDANT

Illuminate your space with the Synerji Indoor Aluminium Pendant — a sleek lighting solution that seamlessly blends form and function. Crafted from durable aluminium, it delivers focused illumination ideal for both task and ambient settings, making it perfect for kitchens, dining areas, or workspaces. With its clean, modern design and timeless finish, it brings understated sophistication to any interior.

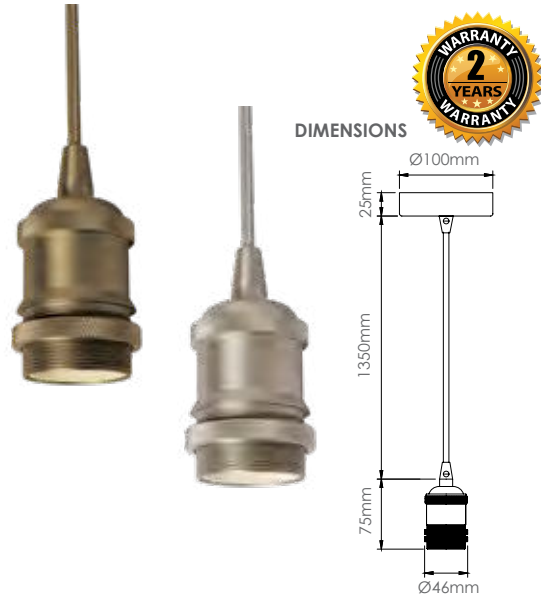


ALUMINIUM PENDANT

SYIPL03MBZ Brown Bronze

SYIPL03MNK Matt Nickel

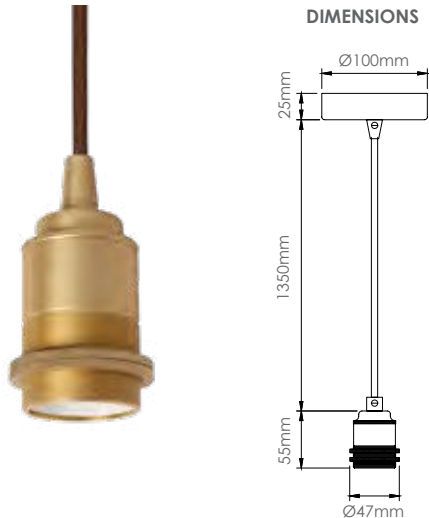
Maximum Wattage: 60W
Lamp Base: E27
Voltage: 220–240 V ~ 50 Hz
IP Rating: IP20
Material: Aluminium
LAMP EXCLUDED



ALUMINIUM PENDANT

SYIPL02MBNBZ

Maximum Wattage: 60W
Lamp Base: E27
Voltage: 220–240 V ~ 50 Hz
IP Rating: IP20
Material: Aluminium
Colour: Matt Bronze
LAMP EXCLUDED



INDOOR PENDANT

ALUMINIUM PENDANT

SYIPL07BB

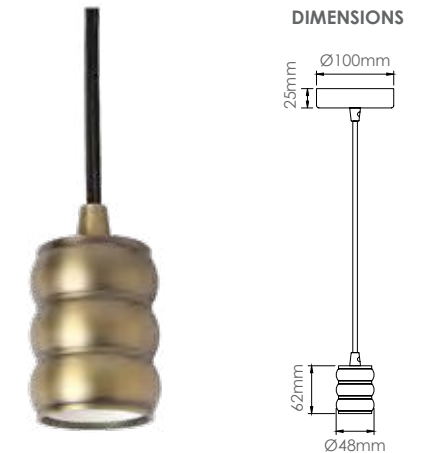
Maximum Wattage: 60W
Lamp Base: E27
Voltage: 220–240 V ~ 50 Hz
IP Rating: IP20
Material: Aluminium
Colour: Brown Bronze
LAMP EXCLUDED



ALUMINIUM PENDANT

SYIPL08BB

Maximum Wattage: 60W
Lamp Base: E27
Voltage: 220–240 V ~ 50 Hz
IP Rating: IP20
Material: Aluminium
Colour: Brown Bronze
LAMP EXCLUDED



INDOOR WALL LIGHT

Brighten your space with the Synerji Indoor Glass Wall Light — a timeless design that blends elegance and functionality. The clear glass shade creates a soft, ambient glow, perfect for hallways, bedrooms, or living areas. Mounted neatly on the wall, it saves space while adding a touch of refined simplicity to any interior. Subtle yet striking, this wall light enhances your home with modern clarity and warmth.

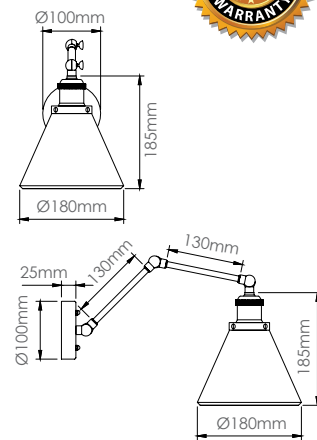
GLASS WALL LIGHT MATT BRONZE

SYIWL01MBZES

Maximum Wattage: 60W
Lamp Base: E27
Voltage: 220–240 V ~ 50 Hz
IP Rating: IP20
Material: Metal
Colour: Black/Matt Bronze
Lamp Shade: Amber Glass
LAMP EXCLUDED



DIMENSIONS



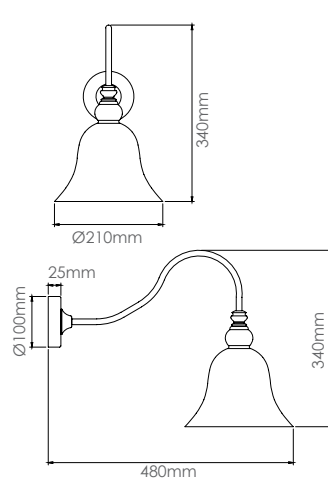
GLASS WALL LIGHT SMOKEY GREY

SYIWL04SGRES

Maximum Wattage: 60W
Lamp Base: E27
Voltage: 220–240 V ~ 50 Hz
IP Rating: IP20
Material: Metal
Colour: Black
Lamp Shade: Smokey Glass
LAMP EXCLUDED



DIMENSIONS



INDOOR WALL LIGHT



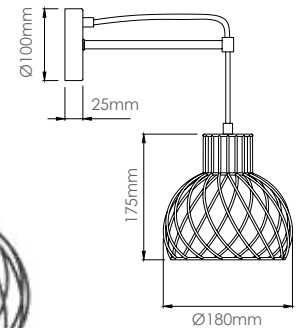
METAL WALL LIGHT MATT BLACK

SYIWL08B

Maximum Wattage: 60W
Lamp Base: E27
Voltage: 220–240V
IP Rating: IP20
Colour: Matt Black
Material: Metal
LAMP EXCLUDED



DIMENSIONS



SEE THE CEILING LIGHTS FOR MATCHING PRODUCTS IN THIS RANGE..

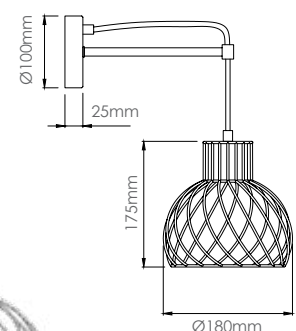
METAL WALL LIGHT MATT GREY

SYIWL08G

Maximum Wattage: 60W
Lamp Base: E27
Voltage: 220–240V
IP Rating: IP20
Colour: Grey
Material: Metal
LAMP EXCLUDED



DIMENSIONS



SEE THE CEILING LIGHTS FOR MATCHING PRODUCTS IN THIS RANGE.

INDOOR WALL LIGHT

Synerji's Wall Lights combine style and functionality, offering a selection of metal, fabric, and bronze finishes to complement various interiors. From sleek contemporary designs to classic decorative options, each fitting enhances ambient lighting while adding character to the space. Ideal for bedrooms, passages, living areas, and hospitality settings, these wall lights provide practical illumination with refined appeal.

METAL WALL LIGHT MATT BLACK

SYIWL11B

Maximum Wattage: 60W
Lamp Base: E27
Voltage: 220-240 V ~ 50 Hz
IP Rating: IP20
Colour: Matt Black
Material: Metal
LAMP EXCLUDED

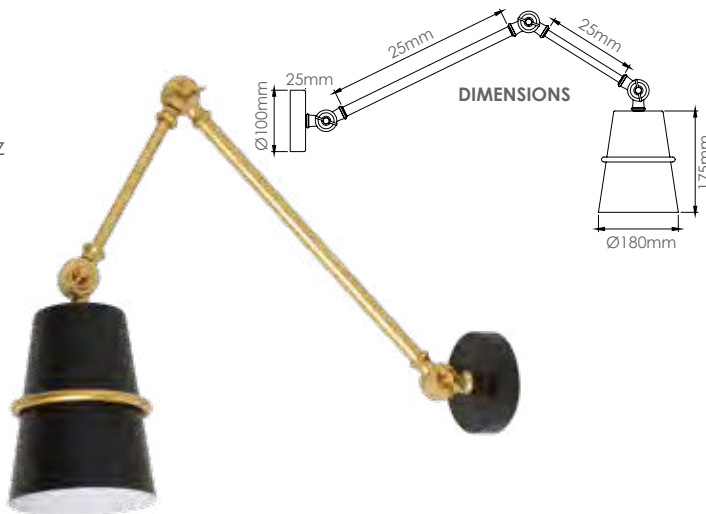


SEE THE CEILING LIGHTS FOR MATCHING PRODUCTS IN THIS RANGE.

METAL WALL LIGHT MATT BLACK

SYIWL02MBKES

Maximum Wattage: 60W
Lamp Base: E27
Voltage: 220-240 V ~ 50 Hz
IP Rating: IP20
Material: Metal
Colour: Black & Bronze
Lamp Shade: Black
LAMP EXCLUDED



INDOOR WALL LIGHT



FABRIC WALL LIGHT

SYIWL07B Black
SYIWL07W White
SYIWL07G Grey

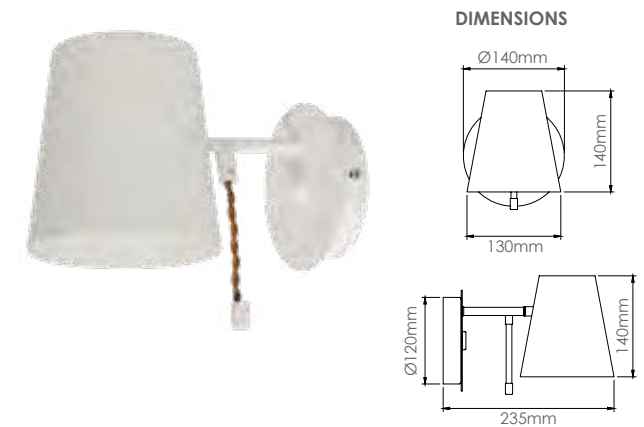
Maximum Wattage: 60W
Lamp Base: E27
Voltage: 220-240 V ~ 50 Hz
IP Rating: IP20
Material: Metal
Lamp Shade: Fabric
LAMP EXCLUDED



METAL WALL LIGHT

SYIWL03MWHES

Maximum Wattage: 60W
Lamp Base: E27
Voltage: 220-240 V ~ 50 Hz
IP Rating: IP20
Material: Metal
Colour: Matt White
Lamp Shade: White
LAMP EXCLUDED



INDOOR TABLE LAMP

The Synerji Indoor Glass Table Lamp range blends modern design with warm, ambient lighting to create an inviting atmosphere in any interior. With softly tinted glass and refined metal finishes, these lamps add a contemporary decorative touch to bedside tables, desks, and living spaces, enhancing the mood while offering comfortable, everyday illumination.

METAL TABLE LAMP

SYIT01B

Maximum Wattage: 60W
Lamp Base: E14
Voltage: 220–240 V ~ 50 Hz
IP Rating: IP20
Material: Metal
Colour: Black
Lamp Shade: Smokey Grey
Switch Type: Inline switch
LAMP EXCLUDED



INDOOR TABLE LAMP

The Synerji Black Metal Table Lamp is a versatile lighting solution for your workspace. Featuring height adjustment and a functional design, it provides a focused source of light for reading, working, or studying. Its compact form saves desk space while offering flexibility to direct light exactly where you need it. Stylish and practical, this lamp brings modern functionality and sophistication to any office, study, or bedside table.

METAL TABLE LAMP

SYIT04B

Maximum Wattage: 40W
Lamp Base: E27
Voltage: 220–240 V ~ 50 Hz
IP Rating: IP20
Material: Metal
Colour: Matt Black
Switch Type: Inline switch
LAMP EXCLUDED



METAL TABLE LAMP

SYIT02A

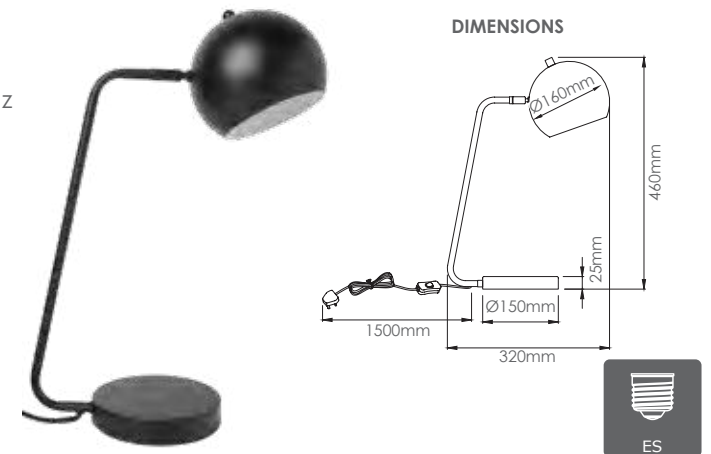
Maximum Wattage: 60W
Lamp Base: E27
Voltage: 220–240 V ~ 50 Hz
IP Rating: IP20
Material: Metal
Colour: Antique Brass
Lamp Shade: Amber Glass
Switch Type: Inline switch
LAMP EXCLUDED



METAL TABLE LAMP

SYIT05B

Maximum Wattage: 60W
Lamp Base: E27
Voltage: 220–240 V ~ 50 Hz
IP Rating: IP20
Material: Metal
Colour: Matt Black
Switch Type: Inline switch
LAMP EXCLUDED



INDOOR TABLE LAMP

Sleek and versatile, the Synerji Rechargeable LED Table Lamp provides warm, reliable lighting for a wide range of spaces. Designed with a refined metal and PC finish, it offers the convenience of cordless use through a Built-in Lithium-ion (Li-ion) rechargeable battery and USB charging. Ideal for homes, offices, hospitality environments, and outdoor settings, this lamp combines modern style with everyday functionality.

RECHARGEABLE LED TABLE LAMP

WHITE | GREY | BLACK

Wattage: 3W Integrated LED

Lumens: 240 lm

Colour Temperature (CCT): 3000K

Battery Capacity: 1800mAh

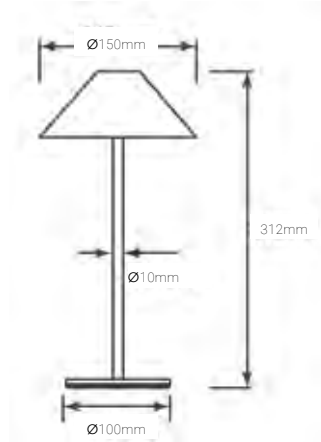
Charging Time: 2–3 hrs

Working Time: 4–5 hrs

Material: Metal + PC

IP Rating: IP54

Charging Cable: 1m USB cable included



SYHTL001

White



SYHTL002

Grey



SYHTL003

Black



INDOOR FLOOR LAMP

Add warmth and texture to your interiors with the Indoor Fabric Floor Lamp. Designed for effortless style, it features a soft fabric shade in four elegant colours, paired with a black or brushed aluminium stand. Perfect for living rooms, bedrooms, or reading nooks, it creates a gentle, diffused glow that enhances ambience without overpowering your space. Refined, versatile, and beautifully simple — made for modern living.

FABRIC FLOOR LAMP

SYIFL10BB Black+Gold

SYIFL10NB Black+Brushed Nickel

Maximum Wattage: 60W

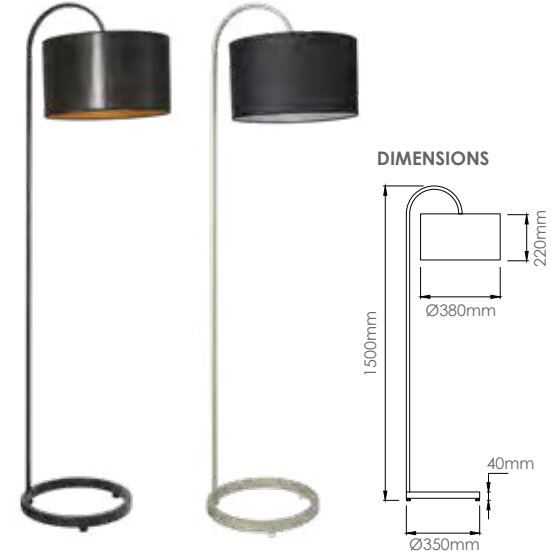
Lamp Base: E27

Voltage: 220 - 240V

IP Rating: IP20

Material: Fabric Lampshade

LAMP EXCLUDED



FABRIC FLOOR LAMP

SYIFL10NG Grey

SYIFL10NW White

Maximum Wattage: 60W

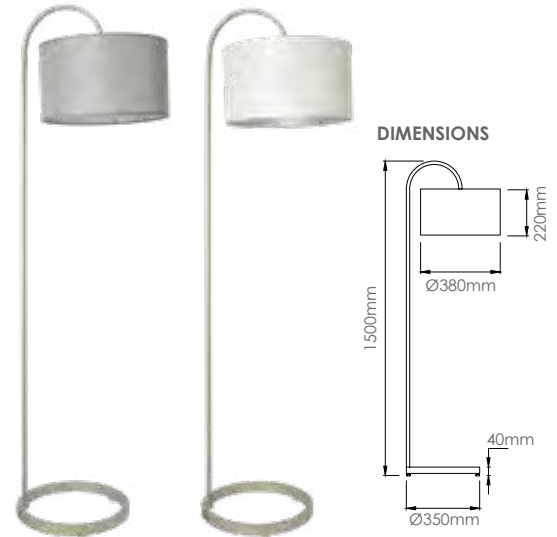
Lamp Base: E27

Voltage: 220 - 240V

IP Rating: IP20

Material: Fabric Lampshade

LAMP EXCLUDED



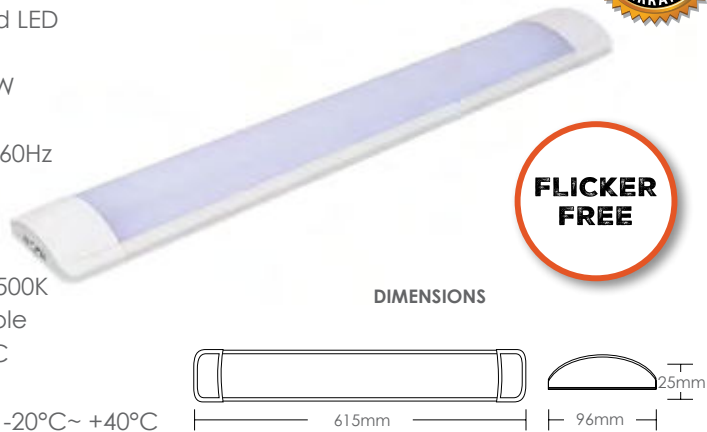
INDOOR LED BATTEN LIGHTS

The Synerji LED Batten Light delivers efficient, flicker-free illumination with selectable colour temperatures to suit a variety of spaces. Its slim, durable design supports easy installation and long-term reliability, making it ideal for residential, commercial, and utility applications where consistent performance, visual comfort, and energy efficiency are essential.

LED 2FT BATTEN 18W

SYBAT01

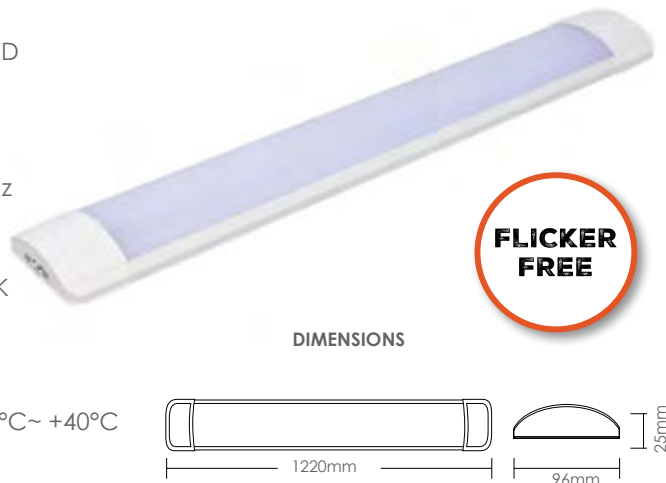
Wattage: 18W Integrated LED
Lumens: 2 160 lm
Lumen Efficacy: 120 lm/W
CRI (Ra): >83
Voltage: 220–240V ~ 50–60Hz
PF: >0.9
IP Rate: IP20
LS: 30 000 hrs
3 CCT: 4000K / 5000K / 6500K
Dimmable: Non-dimmable
Material: Aluminium + PC
Colour: White
Operating Temperature: -20°C~ +40°C



LED 4FT BATTEN 36W

SYBAT02

Wattage: 36W Integrated LED
Lumens: 4 320 lm
Lumen Efficacy: 120 lm/W
CRI (Ra): >83
Voltage: 220–240V ~ 50–60Hz
PF: >0.9 **IP Rate:** IP20
LS: 30 000 hrs
3 CCT: 4000K / 5000K / 6500K
Dimmable: Non-dimmable
Material: Aluminium + PC
Colour: White
Operating Temperature: -20°C~ +40°C



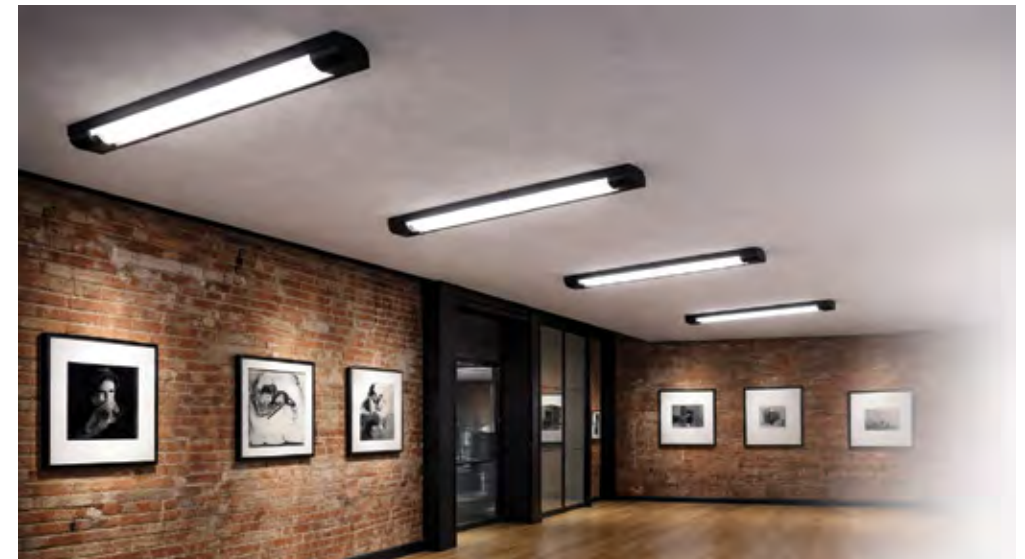
INDOOR LED BATTEN LIGHTS



LED 5FT BATTEN 45W

SYBAT03

Wattage: 45W Integrated LED
Lumens: 5 400 lm
Lumen Efficacy: 120 lm/W
CRI (Ra): >83
Voltage: 220–240V ~ 50–60Hz
PF: >0.9 **IP Rate:** IP20
LS: 30 000 hrs
3 CCT: 4000K / 5000K / 6500K
Dimmable: Non-dimmable
Material: Aluminium + PC
Colour: White
Operating Temperature: -20°C~ +40°C



INDOOR LED BATTEN LIGHT FITTING

The Synerji T8 Batten Fitting range is a robust lighting solution designed for T8 LED tube installations in 2ft, 4ft, and 5ft options. Supplied pre-wired for LED use and fitted with a 6A fuse, the range ensures safe and efficient installation. With a powder-coated steel body and integrated diffuser, these fittings deliver reliable performance for residential, commercial, and utility applications requiring durable, adaptable lighting.

LED 2FT BATTEN LIGHT FITTING WHITE

SYBAT04

Lamp Compatibility: 2X9W T8 LED Tubes

Voltage: AC 220–240V

IP Rate: IP20

Material: Metal + PC

Wiring:

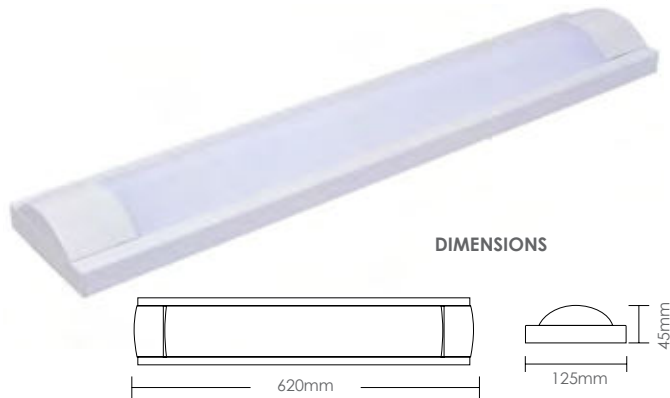
LED-wired, with 6A fuse

Colour: White

Operating Temperature:

-20°C~ +40°C

LAMP EXCLUDED



LED 2FT BATTEN LIGHT FITTING BLACK

SYBAT05

Lamp Compatibility: 2X9W T8 LED Tubes

Voltage: AC 220–240V

IP Rate: IP20

Material: Metal + PC

Wiring:

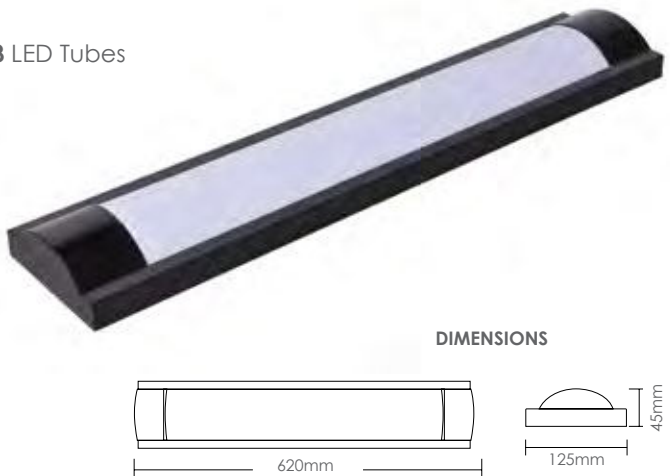
LED-wired, with 6A fuse

Colour: Black

Operating Temperature:

-20°C~ +40°C

LAMP EXCLUDED



INDOOR LED BATTEN LIGHT FITTING



LED 4FT BATTEN LIGHT FITTING WHITE

SYBAT06

Lamp Compatibility: 2X18W T8 LED Tubes

Voltage: AC 220–240V

IP Rate: IP20

Material: Metal + PC

Wiring:

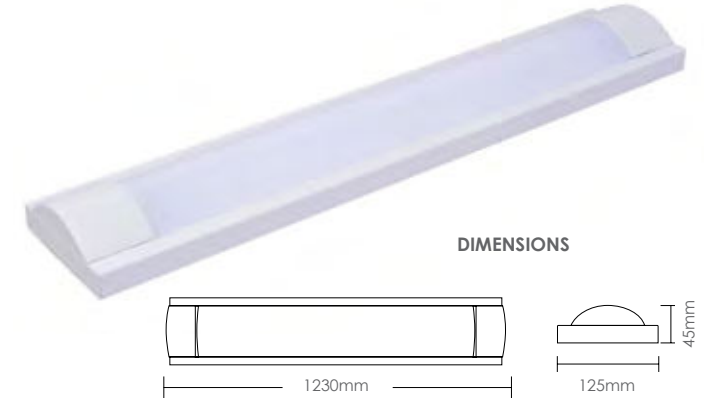
LED-wired, with 6A fuse

Colour: White

Operating Temperature:

-20°C~ +40°C

LAMP EXCLUDED



LED 4FT BATTEN LIGHT FITTING BLACK

SYBAT07

Lamp Compatibility: 2X18W T8 LED Tubes

Voltage: AC 220–240V

IP Rate: IP20

Material: Metal + PC

Wiring:

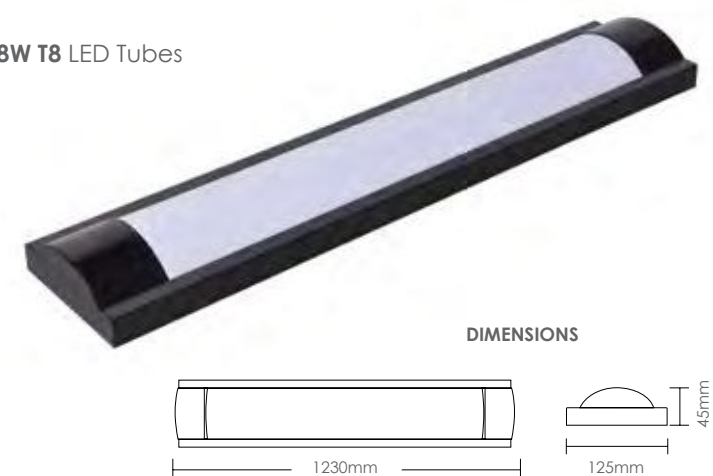
LED-wired, with 6A fuse

Colour: Black

Operating Temperature:

-20°C~ +40°C

LAMP EXCLUDED



INDOOR LED BATTEN LIGHT FITTING

The Synerji T8 Batten Fitting range is a robust lighting solution designed for T8 LED tube installations in 2ft, 4ft, and 5ft options. Supplied pre-wired for LED use and fitted with a 6A fuse, the range ensures safe and efficient installation. With a powder-coated steel body and integrated diffuser, these fittings deliver reliable performance for residential, commercial, and utility applications requiring durable, adaptable lighting.

LED 5FT BATTEN LIGHT FITTING WHITE

SYBAT08

Lamp Compatibility: 2X24W T8 LED Tubes

Voltage: AC 220–240V

IP Rate: IP20

Material: Metal + PC

Wiring:

LED-wired, with 6A fuse

Colour: White

Operating Temperature:

-20°C~ +40°C

LAMP EXCLUDED



LED 5FT BATTEN LIGHT FITTING BLACK

SYBAT09

Lamp Compatibility: 2X24W T8 LED Tubes

Voltage: AC 220–240V

IP Rate: IP20

Material: Metal + PC

Wiring:

LED-wired, with 6A fuse

Colour: Black

Operating Temperature:

-20°C~ +40°C

LAMP EXCLUDED



INDOOR OPEN CHANNEL FITTING

The Synerji Narrow Body Open Channel Fitting is a dependable solution for efficient indoor lighting installations. Pre-wired and equipped with a built-in fuse, it provides added protection for both the fitting and the lamp. Manufactured from durable powder-coated aluminium, its clean, streamlined design makes it ideal for commercial and industrial environments, including painted or plated metal areas.

NARROW BODY OPEN CHANNEL 2FT SINGLE

FLUOCLED1X2FT

Lamp Compatibility: 1X9W T8 LED Tube

Pre-Wired: Single-side AC input

for LED tubes only, with built-in 6A fuse

Material: Metal Body

Colour: White

Diffuser: None

IP Rating: IP20

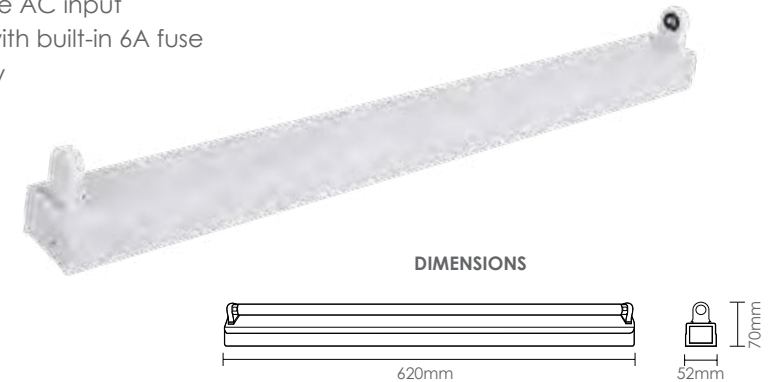
IK Rating: IK08

Size: 1x2FT

Installation:

Surface Mounted

LAMP EXCLUDED



NARROW BODY OPEN CHANNEL 4FT SINGLE

FLUOCLED1X4FT

Lamp Compatibility: 1X18W T8 LED Tube

Pre-Wired: Single-side AC input

for LED tubes only, with built-in 6A fuse

Material: Metal Body

Colour: White

Diffuser: None

IP Rating: IP20

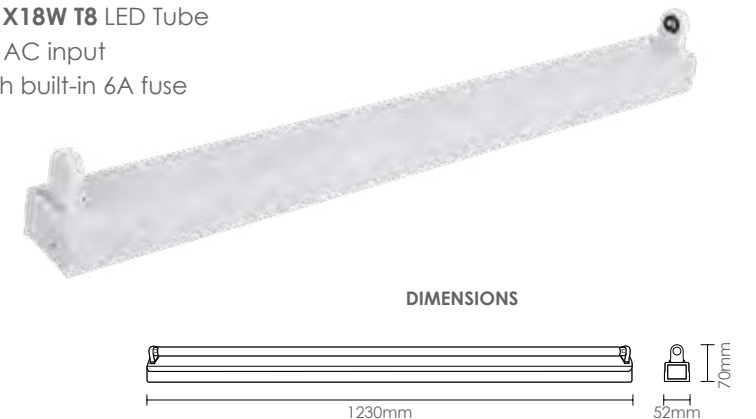
IK Rating: IK08

Size: 1x4FT

Installation:

Surface Mounted

LAMP EXCLUDED



INDOOR LED OPEN CHANNEL FITTING

The Synerji Wide Body Open Channel Fitting is designed for reliable indoor lighting across a range of applications. Pre-wired and fitted with a built-in fuse, it offers added protection for both the fitting and the lamp. Manufactured from durable powder-coated aluminium, it is well suited to commercial and industrial environments, delivering dependable performance and a robust, practical design.



NARROW BODY OPEN CHANNEL 5FT SINGLE

FLUOCLED1X5FT

Lamp Compatibility: 1X24W T8 LED Tube

Pre-Wired: Single-side AC input for LED tubes only, with built-in 6A fuse

Material: Metal Body

Colour: White

Diffuser: None

IP Rating: IP20

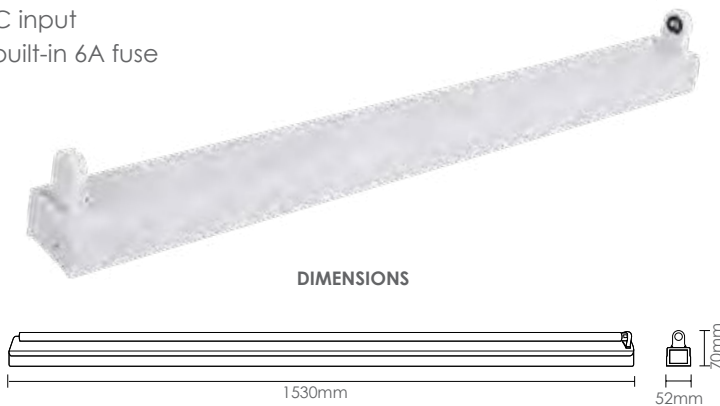
IK Rating: IK08

Size: 1x5FT

Installation:

Surface Mounted

LAMP EXCLUDED



NARROW BODY OPEN CHANNEL 2FT DOUBLE

FLUOCLED2X2FT

Lamp Compatibility: 2X9W T8 LED Tubes

Pre-Wired: Single-side AC input for LED tubes only with 6A built-in fuse

Material: Metal Body

Colour: White

Diffuser: None

IP Rating: IP20

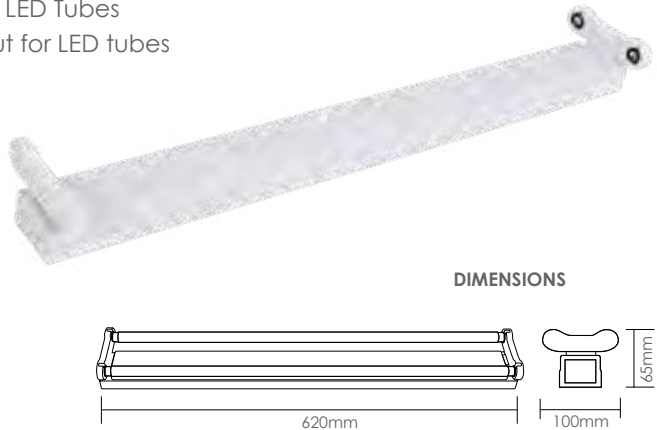
IK Rating: IK08

Size: 2X2FT

Installation:

Surface Mounted

LAMP EXCLUDED



INDOOR LED OPEN CHANNEL FITTING

NARROW BODY OPEN CHANNEL 4FT DOUBLE

FLUOCLED2X4FT

Lamp Compatibility: 2X18W T8 LED Tubes

Pre-Wired: Single-side AC input for LED tubes only with 6A built-in fuse

Material: Metal Body

Colour: White

Diffuser: None

IP Rating: IP20

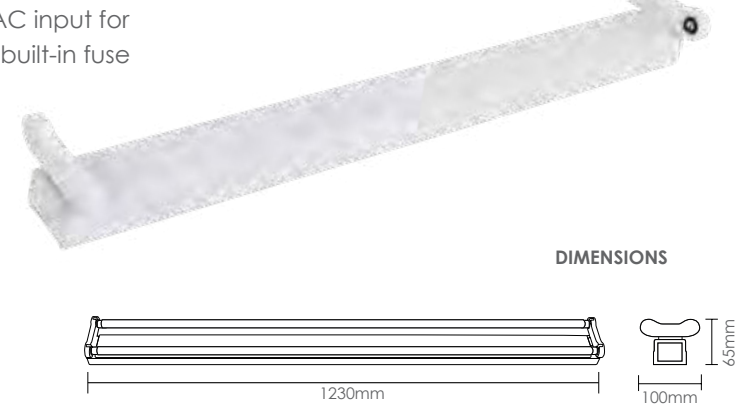
IK Rating: IK08

Size: 2X4FT

Installation:

Surface Mounted

LAMP EXCLUDED



NARROW BODY OPEN CHANNEL 5FT DOUBLE

FLUOCLED2X5FT

Lamp Compatibility: 2X24W T8 LED Tubes

Pre-Wired: Single-side AC input for LED tubes only with 6A built-in fuse

Material: Metal Body

Colour: White

Diffuser: None

IP Rating: IP20

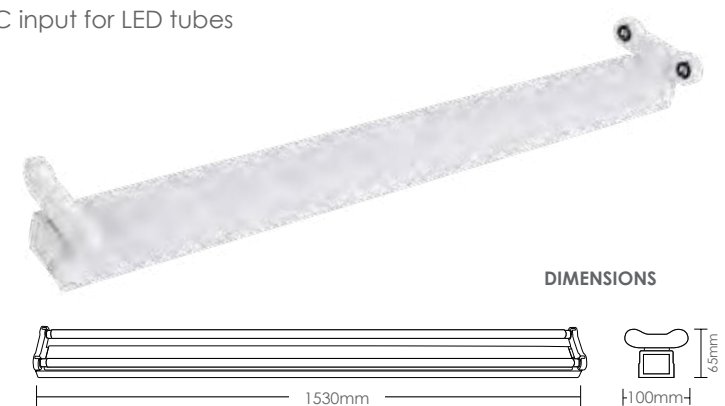
IK Rating: IK08

Size: 2X5FT

Installation:

Surface Mounted

LAMP EXCLUDED



INDOOR LED OPEN CHANNEL FITTING

The Synerji Wide Body Open Channel Fitting is designed for reliable indoor lighting across a range of applications. Pre-wired and fitted with a built-in fuse, it offers added protection for both the fitting and the lamp. Manufactured from durable powder-coated aluminium, it is well suited to commercial and industrial environments, delivering dependable performance and a robust, practical design.

WIDE BODY OPEN CHANNEL 2FT DOUBLE

FLUOCLED2X2FTWB

Lamp Compatibility: 2X9W T8 LED Tubes

Pre-Wired: Single-side AC input for LED tubes only with 6A built-in fuse

Material: Metal Body

Colour: White

Diffuser: None

IP Rating: IP20

IK Rating: IK08

Size: 2X2FT

Installation:

Surface Mounted

LAMP EXCLUDED



WIDE BODY OPEN CHANNEL 4FT DOUBLE

FLUOCLED2X4FTWB

Lamp Compatibility: 2X18W T8 LED Tubes

Pre-Wired: Single-side AC input for LED tubes only with 6A built-in fuse

Material: Metal Body

Colour: White

Diffuser: None

IP Rating: IP20

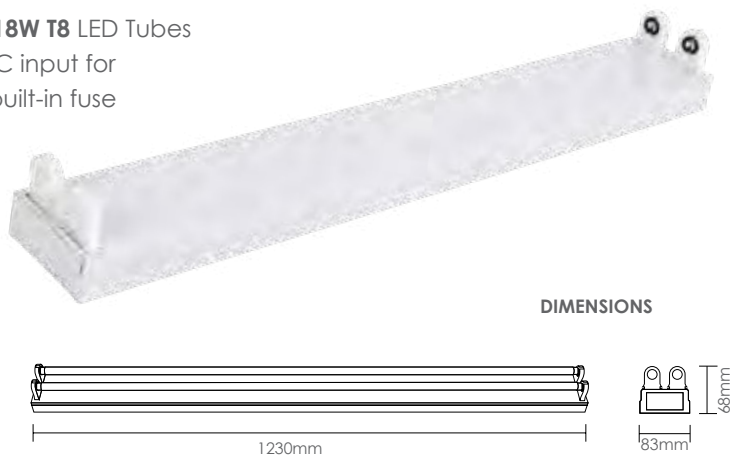
IK Rating: IK08

Size: 2X4FT

Installation:

Surface Mounted

LAMP EXCLUDED



INDOOR LED OPEN CHANNEL FITTING



WIDE BODY OPEN CHANNEL 5FT DOUBLE

FLUOCLED2X5FTWB

Lamp Compatibility: 2X×24W T8 LED Tubes

Pre-Wired: Single-side AC input for LED tubes only with 6A built-in fuse

Material: Metal Body

Colour: White

Diffuser: None

IP Rating: IP20

IK Rating: IK08

Size: 2X5FT

Installation:

Surface Mounted

LAMP EXCLUDED



INSECT KILLER

The Synerji Insect Killers provide safe, efficient control of flying insects in various indoor environments. Built with durable housings, safety grids, and easy-clean trays, they use UV light to attract and eliminate mosquitoes, flies, and other pests effectively. Their reliable, energy-efficient performance makes them ideal for homes, kitchens, cafés, offices, and more.

INDOOR ELECTRIC INSECT KILLER 2 X 10W

SYHIK001

Wattage: 2 X 10W T8 Fluorescent Tubes

Voltage: 220–240V AC, 50Hz

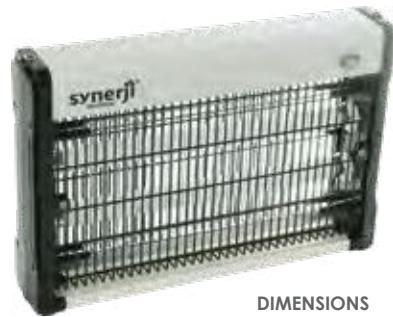
Material: Aluminium

Colour: Silver & Black

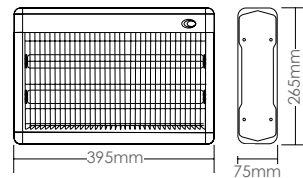
Mounting: Wall-mounted or freestanding

Safety Features: Shock-protected grid and removable catch tray

Energy Use: Low power consumption, high efficiency



DIMENSIONS



INDOOR ELECTRIC INSECT KILLER 2 X 20W

SYHIK003

Wattage: 2 X 20W T8 Fluorescent Tubes

Voltage: 220–240V AC, 50Hz

Material: Aluminium

Colour: Silver & Black

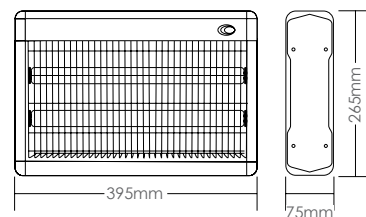
Mounting: Wall-mounted or freestanding

Safety Features: Shock-protected grid and removable catch tray

Energy Use: Low power consumption, high efficiency



DIMENSIONS





Synerji downlights offer a clean, modern lighting solution that blends seamlessly into any space, delivering focused or ambient illumination where needed. Designed for homes, offices, and commercial interiors, they provide a neat finish with reliable, energy-efficient performance. Available in various styles and colour temperatures to suit contemporary spaces.



INDOOR DOWNLIGHT SOLUTIONS

CONTENTS

Recessed Downlights	130 – 135
Surface Mount Downlights	136 – 138
Splashproof Downlights	139 – 140
PC & PVC Downlights	141 – 143
LED Slim Downlights	144 – 145
LED Super Slim Downlights	146 – 147

DOWNLIGHTS RECESSED FIXED

Sleek, refined, and designed for seamless integration, Synerji Recessed Fixed Downlights provide focused, efficient illumination with a clean, flush ceiling finish. Ideal for residential, commercial, and hospitality environments, they deliver reliable performance with energy-efficient technology. Offering a discreet yet sophisticated look, these downlights are a practical solution for modern interiors.



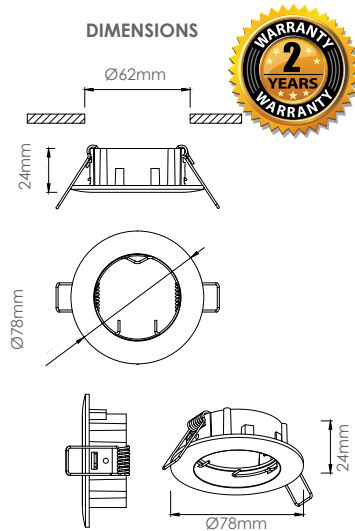
RECESSED DOWNLIGHTS FIXED

- SYD121SN** Safin Nickel
- SYD121WH** White
- SYD121AB** Antique Brass



Lamp Type: GU10 | MR16 x 1
Diameter: Ø78mm
Cut Out: Ø62mm
Height: 24mm
IP Rating: IP20
Material: Aluminium

Excludes Synerji lamp & lamp holder.



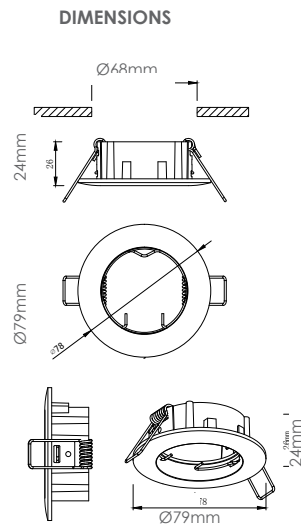
RECESSED DOWNLIGHTS FIXED

- SYD127SN** Safin Nickel
- SYD127WH** White
- SYD127AB** Antique Brass



Lamp Type: GU10 | MR16 x 1
Diameter: Ø79mm
Cut Out: Ø68mm
Height: 24mm
IP Rating: IP20
Material: Aluminium

Excludes Synerji lamp & lamp holder.



DOWNLIGHTS RECESSED FIXED

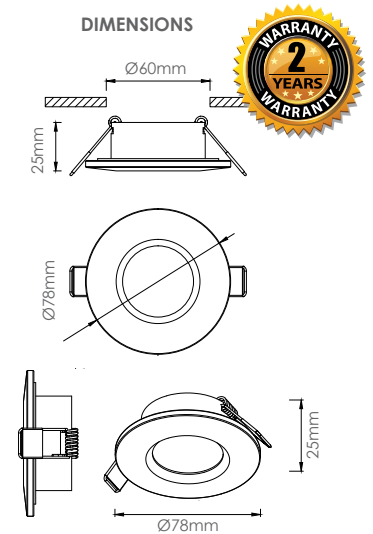
RECESSED DOWNLIGHTS FIXED

- SYD25092WH** White
- SYD25092SB** Silver Brush



Lamp Type: GU10 | MR16 x 1
Diameter: Ø78mm
Cut Out: Ø60mm
Height: 25mm
IP Rating: IP20
Material: Aluminium

Excludes Synerji lamp & lamp holder.



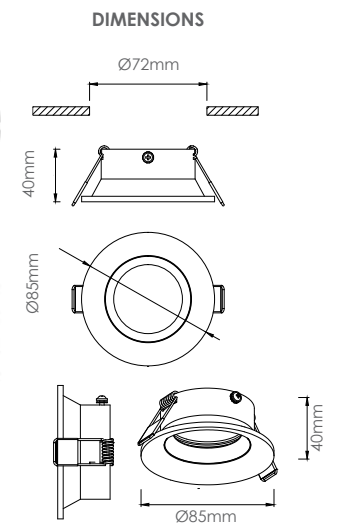
RECESSED DOWNLIGHTS FIXED

- SYD21096WH** White
- SYD21096SB** Silver Brush



Lamp Type: GU10 | MR16 x 1
Diameter: Ø85mm
Cut Out: Ø72mm
Height: 40mm
IP Rating: IP20
Material: Aluminium

Excludes Synerji lamp & lamp holder.



DOWNLIGHTS RECESSED FIXED

Sleek, refined, and designed for seamless integration, Synerji Recessed Fixed Downlights provide focused, efficient illumination with a clean, flush ceiling finish. Ideal for residential, commercial, and hospitality environments, they deliver reliable performance with energy-efficient technology. Offering a discreet yet sophisticated look, these downlights are a practical solution for modern interiors.

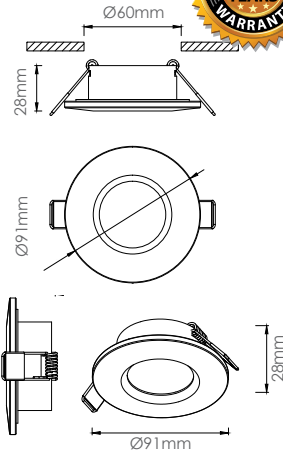
RECESSED DOWNLIGHTS FIXED

SYD49010SB Silver Brush

Lamp Type: GU10 | MR16 x 1
Diameter: Ø91mm
Cut Out: Ø80mm
Height: 28mm
IP Rating: IP20
Material: Aluminium



DIMENSIONS



Excludes Synerji lamp & lamp holder.

RECESSED DOWNLIGHTS TILT

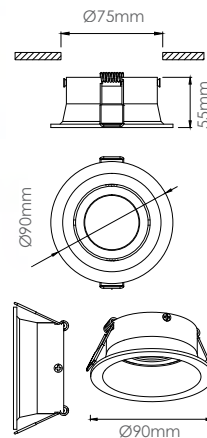
SYD63097WH White

SYD63097BRU Satin Nickel

Lamp Type: GU10 | MR16 x 1
Diameter: Ø90mm
Cut Out: Ø75mm
Height: 55mm
IP Rating: IP20
Material: Aluminium



DIMENSIONS



Excludes Synerji lamp & lamp holder.

DOWNLIGHTS RECESSED TILT

Versatile and precise, Synerji Tilted Downlights are designed to direct light where it's needed while maintaining a clean, modern ceiling finish. Ideal for highlighting artwork, displays, or architectural features, they offer adjustable beam control for added flexibility. Suitable for residential, commercial, and hospitality spaces, they deliver focused illumination with reliable performance and a refined look.

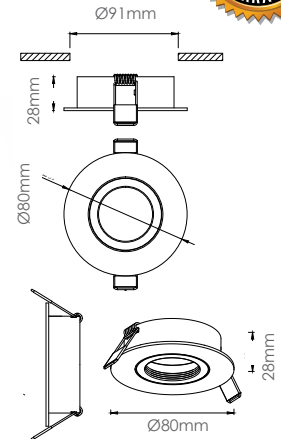
RECESSED DOWNLIGHTS TILT

SYD47010BRU Silver Brush

Lamp Type: GU10 | MR16 x 1
Diameter: Ø91mm
Cut Out: Ø80mm
Height: 28mm
IP Rating: IP20
Material: Aluminium



DIMENSIONS



Excludes Synerji lamp & lamp holder.

RECESSED DOWNLIGHTS TILT

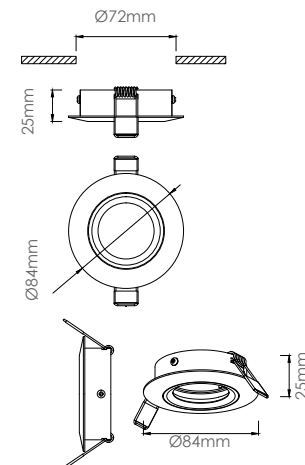
SYD45092WH White

SYD45092SB Silver Brush

Lamp Type: GU10 | MR16 x 1
Diameter: Ø84mm
Cut Out: Ø72mm
Height: 25mm
IP Rating: IP20
Material: Aluminium



DIMENSIONS



Excludes Synerji lamp & lamp holder.

DOWNLIGHTS RECESSED TILT

Versatile and precise, Synerji Tilted Downlights are designed to direct light where it's needed while maintaining a clean, modern ceiling finish. Ideal for highlighting artwork, displays, or architectural features, they offer adjustable beam control for added flexibility. Suitable for residential, commercial, and hospitality spaces, they deliver focused illumination with reliable performance and a refined look.

RECESSED DOWNLIGHTS TILT

SYD41096WH White

SYD41096SB Silver Brush

Lamp Type: GU10 | MR16 x 1

Diameter: Ø90mm

Cut Out: Ø75mm

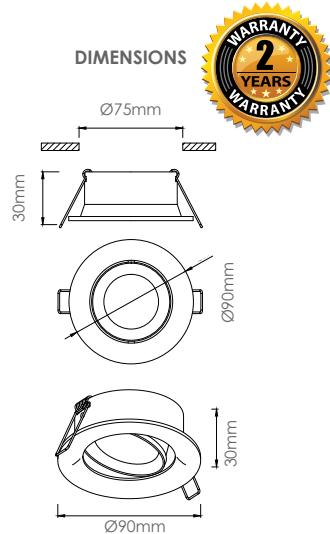
Height: 30mm

IP Rating: IP20

Material: Aluminium



DIMENSIONS



Excludes Synerji lamp & lamp holder.

RECESSED DOWNLIGHTS TILT

SYD43091WH White

SYD43091SB Silver Brush

Lamp Type: GU10 | MR16 x 1

Diameter: Ø90mm

Cut Out: Ø75mm

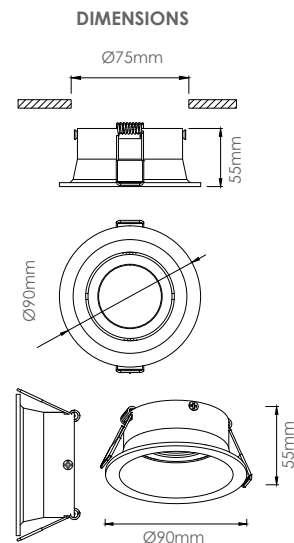
Height: 55mm

IP Rating: IP20

Material: Aluminium



DIMENSIONS



Excludes Synerji lamp & lamp holder.

DOWNLIGHTS RECESSED TILT



RECESSED DOWNLIGHTS TILT

SYD107WH White

SYD107SN Satin Nickel

SYD107AB Antique Brass

Lamp Type: GU10 | MR16 x 1

Diameter: Ø94mm

Cut Out: Ø80mm

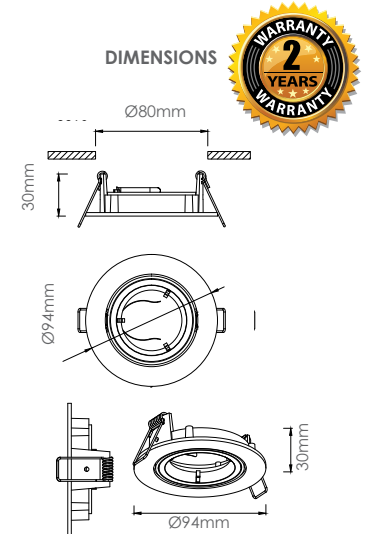
Height: 30mm

IP Rating: IP20

Material: Aluminium



DIMENSIONS



Excludes Synerji lamp & lamp holder.

RECESSED DOWNLIGHTS TILT

SYD101WH White

SYD101SN Satin Nickel

Lamp Type: GU10 | MR16 x 1

Diameter: Ø83mm

Cut Out: Ø72mm

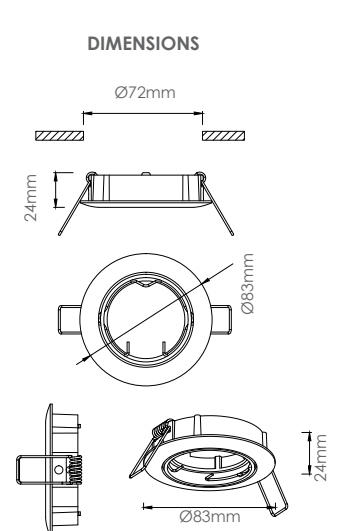
Height: 24mm

IP Rating: IP20

Material: Aluminium



DIMENSIONS



Excludes Synerji lamp & lamp holder.

DOWNLIGHTS SURFACE MOUNT

Modern, adaptable, and designed for flexible installation, Synerji Surface Mount Downlights offer a practical solution where recessed fitting isn't possible. Available in square and round designs, including fixed and tilted options, they provide bright, even illumination with a clean, contemporary finish. Ideal for residential and commercial spaces, they combine energy-efficient performance with easy installation.

SURFACE MOUNT DOWNLIGHT ROUND FIXED

SYD46010SWH White

SYD46010SBRU Silver Brush

Wattage: 50W Integrated LED

Diameter: Ø94mm

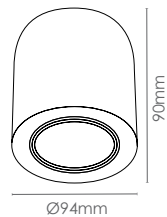
Height: 90mm

IP Rating: IP20

Material: Aluminium



DIMENSIONS



Excludes Synerji lamp & lamp holder.

SURFACE MOUNT DOWNLIGHT ROUND TILT

SYD47010SWH White

SYD47010SBP Silver Brush

Wattage: 50W Integrated LED

Diameter: Ø94mm

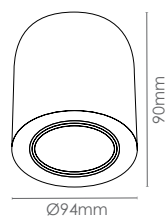
Height: 90mm

IP Rating: IP20

Material: Aluminium



DIMENSIONS



Excludes Synerji lamp & lamp holder.

DOWNLIGHTS SURFACE MOUNT



SURFACE MOUNT DOWNLIGHT ROUND FIXED

SYD49010SWH White

SYD49010SBP Silver Brush

Wattage: 50W Integrated LED

Diameter: Ø94mm

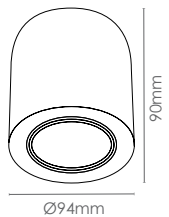
Height: Ø90mm

IP Rating: IP20

Material: Aluminium



DIMENSIONS



Excludes Synerji lamp & lamp holder.

SURFACE MOUNT DOWNLIGHT SQUARE FIXED

SYD46011SWHSQR White

SYD46011SBRUSQR Silver Brush

Wattage: 50W Integrated LED

Length: 94mm

Width: 94mm

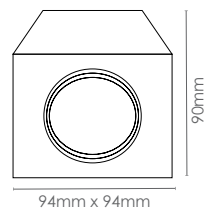
Height: 90mm

IP Rating: IP20

Material: Aluminium



DIMENSIONS



Excludes Synerji lamp & lamp holder.

DOWNLIGHTS SURFACE MOUNT

Modern, adaptable, and designed for flexible installation, Synerji Surface Mount Downlights offer a practical solution where recessed fitting isn't possible. Available in square and round designs, with fixed and tilted options, they deliver bright, even illumination with a clean, contemporary finish. Suitable for residential and commercial spaces, they combine energy-efficient performance with simple installation and versatile design.

SURFACE MOUNT DOWNLIGHT SQUARE TILT

SYD47011SWHSQR White

SYD47011SBPSQR Silver Brush

Wattage: 50W Integrated LED

Length: 94mm

Width: 94mm

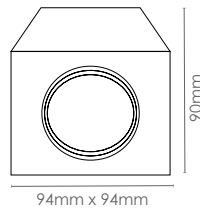
Height: 90mm

IP Rating: IP20

Material: Aluminium



DIMENSIONS



Excludes Synerji lamp & lamp holder.

SURFACE MOUNT DOWNLIGHT SQUARE FIXED

SYD49011SWHSQR White

SYD49011SBPSQR Silver Brush

Wattage: 50W Integrated LED

Length: 94mm

Width: 94mm

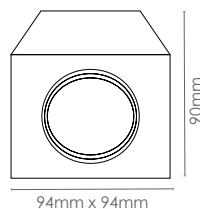
Height: 90mm

IP Rating: IP20

Material: Aluminium



DIMENSIONS



Excludes Synerji lamp & lamp holder.

DOWNLIGHTS SPLASHPROOF

Durable and reliable, Synerji Splashproof Downlights are built for environments where moisture protection is essential. With an IP65 rating, they are ideal for bathrooms, kitchens, and covered patios exposed to humidity or splashes. Delivering bright, even illumination with a clean ceiling finish, they combine dependable performance with energy efficiency for residential and commercial spaces.

RECESSED DOWNLIGHTS SPLASHPROOF IP65

SYD23791WH White

SYD23791SB Silver Brush

Lamp Type: GU10 | MR16 x 1

Diameter: Ø85mm

Cut Out: Ø72mm

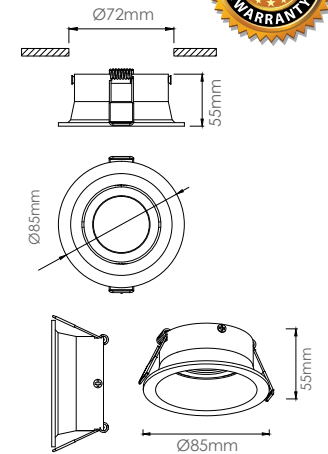
Height: 55mm

IP Rating: IP65

Material: Aluminium



DIMENSIONS



Excludes Synerji lamp & lamp holder.

RECESSED DOWNLIGHTS SPLASHPROOF IP65

SYD25294WH White

SYD25294SB Silver Brush

Lamp Type: GU10 | MR16 x 1

Diameter: Ø84mm

Cut Out: Ø60mm

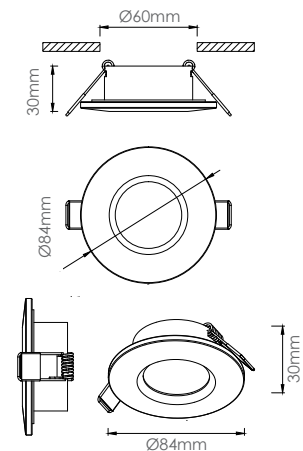
Height: 30mm

IP Rating: IP65

Material: Aluminium



DIMENSIONS



Excludes Synerji lamp & lamp holder.

DOWNLIGHTS SPLASHPROOF

Durable and reliable, Synerji Splashproof Downlights are built for environments where moisture protection is essential. With an IP65 rating, they are ideal for bathrooms, kitchens, and covered patios exposed to humidity or splashes. Delivering bright, even illumination with a clean ceiling finish, they combine dependable performance with energy efficiency for residential and commercial spaces.

RECESSED DOWNLIGHTS SPLASHPROOF IP65

SYD21791WH White

SYD21791SB Silver Brush

Lamp Type: GU10 | MR16 x 1

Diameter: Ø85mm

Cut Out: Ø72mm

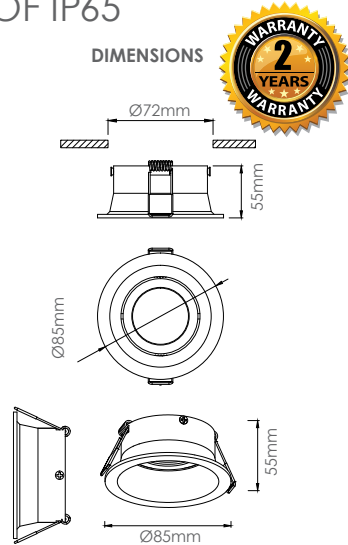
Height: 55mm

IP Rating: IP65

Material: Aluminium



DIMENSIONS



Excludes Synerji lamp & lamp holder.



DOWNLIGHT PC

The Synerji Downlights offer a sleek, modern solution designed to complement a wide range of interiors. Made from durable, high-quality PC material with a clean white finish, they provide a stylish option for residential and commercial spaces. Compatible with GU10 and MR16 lamps, they are easy to install and deliver efficient, reliable performance while maintaining a contemporary, minimal look.

DOWNLIGHT PC BLACK | WHITE

SYD700BK Black

SYD700WH White

Lamp Type: GU10 | MR16 x1, Max LED 7W

Product Size:

- Diameter: Ø88.5mm

- Depth: 26mm

Cut Out: Ø70mm

Material: PC

Colour: Black & White

IP Rating: IP20

Excludes Synerji lamp & lamp holder.



DOWNLIGHT PVC BLACK | WHITE

SYD701BK Black

SYD701WH White

Lamp Type: GU10 | MR16 x1, Max LED 7W

Product Size:

- Diameter: Ø90mm

- Depth: 25mm

Cut Out: Ø75mm

Material: PVC

IP Rating: IP20

Excludes Synerji lamp & lamp holder.



DOWNLIGHT PC

The Synerji PC Downlights offer a sleek, modern solution designed to complement a wide range of interiors. Made from durable, high-quality PC material with a clean white finish, they provide a stylish option for residential and commercial spaces. Compatible with GU10 and MR16 lamps, they are easy to install and deliver efficient, reliable performance while maintaining a contemporary, minimal look.

DOWNLIGHT PC BLACK | WHITE

SYD702BK Black

SYD702WH White

Lamp Type: GU10 | MR16 x1, Max LED 7W

Product Size:

- Diameter: Ø92mm
- Depth: 41mm

Cut Out: Ø75mm

Material: PC

IP Rating: IP20

Excludes Synerji lamp & lamp holder.



DOWNLIGHT PC BLACK | WHITE

SYD703BK Black

SYD703WH White

Lamp Type: GU10 | MR16 x1, Max LED 7W

Product Size:

- Diameter: Ø90mm
- Depth: 26mm

Cut Out: Ø75mm

Material: PC

IP Rating: IP20

Excludes Synerji lamp & lamp holder.



DOWNLIGHT PC



DOWNLIGHT PC BLACK | WHITE

SYD704BK Black

SYD704WH White

Lamp Type: GU10 | MR16 x1, Max LED 7W

Product Size:

- Diameter: Ø90mm
- Depth: 30mm

Cut Out: Ø75mm

Material: PC

IP Rating: IP20

Excludes Synerji lamp & lamp holder.



3W EMERGENCY DOWNLIGHT

SYDE3W

Output Power: 3W

Voltage: 220-240V - 50/60Hz

Battery Type: LiFePO battery, 3.2V / 2000mAh

Charging Time: 24 hrs

Emergency Duration: 3 hrs

Emergency Mode: Non-maintained (standard)

Function: Self-test

Material: PC housing

Operating Temperature: 20°C to +45°C



LED DOWNLIGHT SLIM

Sleek, efficient, and designed for modern interiors, Synerji Slim LED Downlights deliver bright, even illumination in an ultra-slim profile. Ideal for residential and commercial spaces, they create a clean, flush ceiling finish with excellent light distribution and energy efficiency. Built with quality components for easy installation, they provide reliable performance and long-lasting durability.

LED SLIM DOWNLIGHT 6W - INTEGRATED

SYRDL06WW	WW - 3000K
SYRDL06CW	CW - 4000K
SYRDL06DL	DL - 6500K

Wattage: 6W Integrated LED
Lumens: ±380 lm
Lumen Efficacy: 63 lm/W
Voltage: 220–240V ~ 50 Hz
Beam Angle: 110°
LS: 25 000 hrs
PF: 0.5
IP Rating: IP20
CRI (Ra): >80
Dimmable: Non-dimmable



LED DOWNLIGHT SLIM

SYLEDEP01

3W Emergency Driver for selected Synerji downlights, delivering up to **3 hours of backup lighting.**



LED SLIM DOWNLIGHT 18W - INTEGRATED

SYRDL18WW	WW - 3000K
SYRDL18CW	CW - 4000K
SYRDL18DL	DL - 6500K

Wattage: 18W Integrated LED
Lumens: ±1440 lm
Lumen Efficacy: 80 lm/W
Voltage: 220–240V ~ 50 Hz
Beam Angle: 110°
LS: 25 000 hrs
PF: 0.5
IP Rating: IP20
CRI (Ra): >80
Dimmable: Non-dimmable



LED SLIM DOWNLIGHT 12W - INTEGRATED

SYRDL12WW	WW - 3000K
SYRDL12CW	CW - 4000K
SYRDL12DL	DL - 6500K

Wattage: 12W Integrated LED
Lumens: ±900 lm
Lumen Efficacy: 75 lm/W
Voltage: 220–240V ~ 50 Hz
Beam Angle: 110°
LS: 25 000 hrs
PF: 0.5
IP Rating: IP20
CRI (Ra): >80
Dimmable: Non-dimmable



LED SLIM DOWNLIGHT 24W - INTEGRATED

SYRDL24WW	WW - 3000K
SYRDL24CW	CW - 4000K
SYRDL24DL	DL - 6500K

Wattage: 24W Integrated LED
Lumens: ±1710 lm
Lumen Efficacy: 79 lm/W
Voltage: 220–240V ~ 50 Hz
Beam Angle: 110°
LS: 25 000 hrs
PF: 0.5
IP Rating: IP20
CRI (Ra): >80
Dimmable: Non-dimmable



LED DOWNLIGHT SUPER SLIM

Sleek, versatile, and designed for modern spaces, Synerji Super Slim LED Downlights deliver efficient, high-quality illumination in an ultra-slim profile. Suitable for suspended, surface-mounted, and recessed installations, they integrate seamlessly into a variety of interiors. With reliable performance and excellent light distribution, these downlights offer a flexible solution without compromising on style.

LED DOWNLIGHT SUPER SLIM

SYLEDEP01

3W Emergency Driver for selected Synerji downlights, delivering up to **3 hours of backup lighting.**



LED SUPER SLIM DOWNLIGHT 6W

SYRCL6W

Wattage: 6W Integrated LED
Lumens: 400 lm
Lumen Efficacy: 67 lm/W
CCT Changeable: 4000K/5000K/6500K
Voltage: 220–240V ~ 50 Hz
Beam Angle: 110°
LS: 25 000 hrs
PF: 0.5
IP Rating: IP20
CRI (Ra): >80

FLICKER FREE



LED SUPER SLIM DOWNLIGHT 18W

SYRCL18W

Wattage: 18W Integrated LED
Lumens: 1440 lm
Lumen Efficacy: 80 lm/W
CCT Changeable: 4000K/5000K/6500K
Voltage: 220–240V ~ 50 Hz
Beam Angle: 110°
LS: 25 000 hrs
PF: 0.5
IP Rating: IP20
CRI (Ra): >80

FLICKER FREE



LED SUPER SLIM DOWNLIGHT 12W

SYRCL12W

Wattage: 12W Integrated LED
Lumens: 900 lm
Lumen Efficacy: 75 lm/W
CCT Changeable: 4000K/5000K/6500K
Voltage: 220–240V ~ 50 Hz
Beam Angle: 110°
LS: 25 000 hrs
PF: 0.5
IP Rating: IP20
CRI (Ra): >80

FLICKER FREE



LED SUPER SLIM DOWNLIGHT 24W

SYRCL24W

Wattage: 24W Integrated LED
Lumens: 1900 lm
Lumen Efficacy: 79 lm/W
CCT Changeable: 4000K/5000K/6500K
Voltage: 220–240V ~ 50 Hz
Beam Angle: 110°
LS: 25 000 hrs
PF: 0.5
IP Rating: IP20
CRI (Ra): >

FLICKER FREE





Enhance your spaces with Synerji LED Strip Lights—the versatile, energy-efficient solution for both indoor and outdoor applications.

Designed for easy installation, durability, and superior performance, they elevate your home, office, or outdoor environment with a sleek, modern look while minimizing energy consumption.



INDOOR LED STRIPLIGHTS & ACCESSORIES

CONTENTS

LED COB & Flex Strip Lights	150 – 152
Strip Light Connectors & Accessories	153 – 156
LED Strip Light Display Board	157
LED DIP Switch Drivers	158 – 160
LED IP67 Waterproof Drivers	162 – 163
LED DC Bell-Press Dimmer 96W	164
Aluminium Profiles	165 – 167

LED STRIP LIGHTS

Synerji LED COB and Flex Strip Lights deliver smooth, energy-efficient illumination for indoor and outdoor applications. Engineered for flexibility and consistent light output, they are ideal for accent lighting, architectural features, and decorative installations. With durable construction and a clean, modern finish, these strip lights provide a reliable solution while maintaining high efficacy and performance.

LED COB STRIP LIGHT - DC 24V IP20

SYSTRCOB01 / SYSTRCOB02 / SYSTRCOB03

Wattage: 10W/m (±10%)
Input Voltage: DC 24V
Lumens: 850 lm per meter
Lumen Efficacy: 85 lm/W
IP Rating: IP20
CRI (Ra): >90
Beam Angle: 120°
LF: 25 000 hrs

Max Connection Length: 5 M
LED Quantity: 480 LED's per meter
Cut Length: 0.5 Meter
Package: 20m Roll
Control mode: Switch Control



Colour Temperature:

SYSTRCOB02 WW - 3000K
 SYSTRCOB01 CW - 4000K
 SYSTRCOB03 DL - 6500K

LED COB STRIP LIGHT - DC 24V IP65

SYSTRCOB04 / SYSTRCOB05 / SYSTRCOB06

Wattage: 10W/m (±10%)
Input Voltage: DC 24V
Lumens: 850 lm per meter
Lumen Efficacy: 85 lm/W
IP Rating: IP65
CRI (Ra): >90
Beam Angle: 120°
LF: 25 000 hrs

Max Connection Length: 5 M
LED Quantity: 480 LED's per meter
Cut Length: 0.5 Meter
Packaging: 20m Roll
Control mode: Switch Control



Colour Temperature:

SYSTRCOB05 WW - 3000K
 SYSTRCOB04 CW - 4000K
 SYSTRCOB06 DL - 6500K

LED STRIP LIGHTS



LED COB STRIP LIGHT - AC220V IP65

SYSTRCOB07 / SYSTRCOB08 / SYSTRCOB09

Power: 9W/m (±10%)
Input Voltage: AC 220V
Lumens: 765 lm per meter
Lumen Efficacy: 85 lm/W
IP Rating: IP65
CRI (Ra): >90
Beam Angle: 120°
LF: 25 000 hrs

Max Connection Length: 50 M
LED Quantity: 480 LED's per meter
Cut Length: 0.5 Meter
Package: 20m Roll
Control mode: Switch Control



Colour Temperature:

SYSTRCOB08 WW - 3000K
 SYSTRCOB07 CW - 4000K
 SYSTRCOB09 DL - 6500K

LED FLEX STRIP LIGHT - AC165 IP20

SYSTRFLX01 / SYSTRFLX02 / SYSTRFLX03

Power: 9.6W/m (±10%)
Input Voltage: DC 24V
Lumens: 1000 lm per meter
Lumen Efficacy: 105 lm/W
IP Rating: IP20
CRI (Ra): >90
Beam Angle: 120°
LF: 25 000 hrs

Max Connection Length: 50 M
LED Quantity: 140 LED's per meter
Cut Length: 0.5 Meter
Package: 20m Roll
Control mode: Switch Control



Colour Temperature:

SYSTRFLX02 WW - 3000K
 SYSTRFLX01 CW - 4000K
 SYSTRFLX03 DL - 6500K

LED STRIP LIGHTS

Synerji LED COB and Flex Strip Lights deliver smooth, energy-efficient illumination for indoor and outdoor applications. Engineered for flexibility and consistent light output, they are ideal for accent lighting, architectural features, and decorative installations. With durable construction and a clean, modern finish, these strip lights provide a reliable solution while maintaining high efficacy and performance.

LED FLEX STRIP LIGHT - IP65

SYSTRFLX05	WW - 3000K
SYSTRFLX04	CW - 4000K
SYSTRFLX06	DL - 6500K

Wattage: 9.6W/m (±10%)
Input Voltage: DC 24V
Lumens: 1000 lm per meter
Lumen Efficacy: 105 lm/W
IP Rating: IP65 **CRI (Ra):** >90
Beam Angle: 120° **LF:** 25 000 hrs
Max Connection Length: 50 M
LED Quantity: 480 LED's per meter
Cut Length: 0.5 Meter
Package: 20m Roll
Control mode: Switch Control



LED STRIP LIGHT CONNECTORS

Practical and precise, Synerji LED Strip Light Connectors provide a reliable, solder-free solution for connecting single-colour LED strip lights. Available in Front, Straight, and L-Connector options, they ensure clean, secure connections for a professional finish across a wide range of applications. Designed for durability and ease of use, they help make installations faster and more efficient.

STRAIGHT CONNECTOR - IP20

SYSTRCON01 / SYSTRCON02 / SYSTRCON03

Rated Current: 5.5A
Rated Voltage (III/2): 0-36V
Number of digits: 2,
Contact Spacing: 5.5mm
Colour: Transparent
Contact Surface: Cu
Casing: Polycarbonate
Working Environment Temp: -10°C~45°C
Temp Resistance: Rubber Shell 105°C
Fire Retardant Grade: UL-94-V0
Conductor Cross Section: 0.5 mm 2AWG20#
Insulation Outer Diameter OD: <1.6~1.8mm
Thickness: 0.25mm~0.35mm



Specs: 8 mm wide, bare board light strip, single color, More than 240 beads/meter, COB light strip
Flexible light strip PCB process: Electroplated plate (not suitable for wire board)

FRONT CONNECTOR - IP65

SYSTRCON04 / SYSTRCON05 / SYSTRCON10 / SYSTRCON11

Rated Current:
 AWG206A Max, AWG22 4A Max
Rated Voltage:
 5V/9V/12V/18V/24V/36V/48V
Pressure Resistance: 500V
Temperature Resistance: 80°
Working Temperature: -20°~ +80°
Salt Spray Test: Neutral Salt Spray 24H
Allowable Humidity: 15%~90%
Material: Plastic
Application light: Bare board strip, or Pin Pitch adaptive bare board SMD strip



Accessories For COB-420P-8mm-IP20
Compatible LED Strip Lights:
SYSTRCOB01 / SYSTRCOB02 / SYSTRCOB03

LED STRIP LIGHT ACCESSORIES

Practical and reliable, Synerji LED Strip Light Accessories provide essential support for neat, secure installations. The range includes connectors, end caps, and mounting clips designed to ensure stable fixing, protected strip ends, and seamless connections. Built for durability and ease of use, they help deliver faster, more professional and consistent installation results every time.

STRAIGHT CONNECTOR - IP20

SYSTRCON06 / SYSTRCON07 / SYSTRCON08 / SYSTRCON09

Maximum Current: 5A

Rated Voltage (III/2): 0-36V

Colour: Transparent

Contact Surface: Cu

Shell: PC material

Environmental Temperature: -10°C~40°C

Maximum Temperature Resistance: 80°

Fire Retardant Grade: Complies with UL-94-V2

Suitable Conductor Cross Section: 0.32-0.5 mm² AWG22-20#

Insulation Outer Diameter OD: <1.6~1.8mm

Applicable light strip specifications: 5mm/8mm/10mm width, 2PCOB (SMD ≥180P) for detailed pad distance, please refer to the engineering drawing for matching

Flexible light strip PCB process: optimal thickness 0.25mm~0.35mm



L CONNECTOR IP20 - 8mm COB Strip Light

SYSTRCONL01

Maximum Current: 3.5A

Rated Voltage (III/2): 0-36V

Colour: Transparent

Contact Surface: Cu

Material: Plastic

Environmental Temperature: -10°C~40°C

Maximum Temperature Resistance: 80°C

Fire Retardant grade: UL-94-V2

Applicable Light Strip Specification: 8mm width, 2PFlexible Light Strip PCB Process
Optimal thickness 0.25mm~0.35mm



Accessories For COB-420P-8mm-IP20 Compatible LED Strip Lights:

SYSTRCOB01 / SYSTRCOB02 / SYSTRCOB03

LED STRIP LIGHT ACCESSORIES



SYSTRPC01

STRIP LIGHT POWER CORD

for COB Strip Light

Colour: White

Material: Plastic



Compatible LED Strip Lights:

SYSTRCOB04/ SYSTRCOB05/ SYSTRCOB06

The **Synerji Power Cord for COB Strip Light** ensures a reliable and efficient connection for seamless lighting performance. Designed for easy installation, it provides stable power delivery, maximizing the brightness and lifespan of COB LED strips.

Key Features:

- **Plug & Play Convenience** – Simple, tool-free setup for quick installation
- **Stable Power Supply** – Ensures consistent voltage for flicker-free illumination
- **Premium Build Quality** – Durable materials for long-lasting use
- **Universal Compatibility** – Works with most COB LED strip lights

SYSTREND01

COB STRIP LIGHT END CAP - IP65

for IP65 COB Led Strip

Colour: White

Material: Plastic

Compatible LED Strip Lights:

SYSTRCOB04/ SYSTRCOB05/ SYSTRCOB06



SYSTREND03

HV COB STRIP LIGHT END CAP

for HV COB Strip Light

Colour: Transparent

Material: Plastic

Compatible LED Strip Lights:

SYSTRCOB07 / SYSTRCOB08 / SYSTRCOB09



SYSTREND02

SMS STRIP LIGHT END CAP - IP65

for IP65 SMD Strip Light

Colour: Transparent

Material: Plastic

Compatible LED Strip Lights:

SYSTRCOB04/ SYSTRCOB05/ SYSTRCOB06



SYSTRCONM01

STRIP LIGHT MIDDLE CONNECTOR

for HV COB Strip Light

Colour: Transparent

Material: Plastic

Compatible LED Strip Lights:

SYSTRCOB07 / SYSTRCOB08 / SYSTRCOB09



LED STRIP LIGHT ACCESSORIES

Practical and reliable, Synerji LED Strip Light Accessories provide essential support for neat, secure installations. The range includes connectors, end caps, and mounting clips designed to ensure stable fixing, protected strip ends, and seamless connections. Built for durability and ease of use, they help deliver faster, more professional and consistent installation results every time.

SYSTRCLIP01

COB STRIP LIGHT MOUNTING CLIP - IP20

for 8mm IP20 COB Strip light

Colour: Transparent

Material: Plastic

Compatible LED Strip Lights:

SYSTRCOB07/ SYSTRCOB08/ SYSTRCOB09



SYSTRCLIP04

SMD STRIP LIGHT MOUNTING CLIP + Screw

for 8mm IP65 SMD Strip Light

Colour: Transparent Clip

Material: Plastic Clip + Metal Screw

Compatible LED Strip Lights:

SYSTRCOB07/ SYSTRCOB08/ SYSTRCOB09



SYSTRCLIP02

COB STRIP LIGHT MOUNTING CLIP + Screw

for 8mm IP65 COB Strip Light

Colour: White

Material: Plastic Clip + Metal Screw

Compatible LED Strip Lights:

SYSTRCOB07/ SYSTRCOB08/ SYSTRCOB09



SYSTRCLIP05

COB STRIP LIGHT MOUNTING CLIP - IP20

for 8mm IP20 SMD Strip light

Colour: Transparent

Material: Plastic



SYSTRCLIP03

SMD STRIP LIGHT MOUNTING CLIP - IP20

for 8mm IP20 SMD Strip light

Colour: Transparent

Material: Plastic

Compatible LED Strip Lights:

SYSTRCOB07/ SYSTRCOB08/ SYSTRCOB09



SYSTRSCR01

SCREW

for COB Strip Light

Material: Metal



LED STRIP LIGHT DISPLAY BOARD

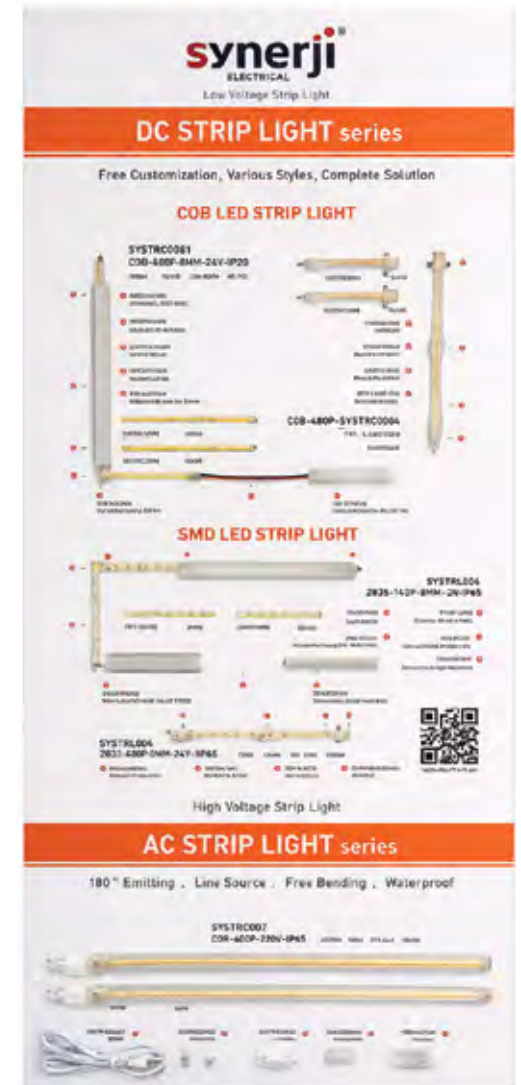


LED STRIP LIGHT DISPLAY BOARD

1SYDISP

Size: 1500mm (H) x 600mm (wW)

Our **LED Strip Light Display Board** is a practical and professional sales tool designed to showcase the Synerji strip light range in a clear, organised format. Featuring COB, SMD, and AC strip light options along with compatible accessories, connectors, and drivers, the board allows customers to see product variations, build quality, and installation components up close. It simplifies product selection, supports informed decision-making, and enhances the in-store experience — making it an effective solution for counter displays, showrooms, and trade environments.



LED DIP SWITCH DRIVER

The Synerji Dip Switch Driver delivers reliable, efficient power for LED strip lighting applications. Designed for smooth dimming and consistent performance, it provides a simple solution for accurate light output control. With advanced protection features and broad system compatibility, it ensures dependable operation across residential, commercial, and architectural installations.

DIP Switch (Dual In-line Package)

DIP switches allow for manual configuration of output settings, most commonly output current (mA), without needing complex software or tools. By adjusting these small switches, you can select different current levels to match specific LED fixtures, enabling versatility in brightness, dimming, and power management.

Features:

Built-in short circuit, open circuit & over-temperature protection
Suitable for indoor LED strip lighting application

Safety & Technical Notes:

- Built-in protection against short circuit, open circuit, and overheating
- Standard protection features apply across the driver range
- Install by a qualified electrician
- Disconnect power before wiring or maintenance



DIP SWITCH DRIVER - 60W

SYSTRDR01

Rated Power: 60W

Input Voltage: 176–264V AC

Output Voltage: DC 24V / 2.5A

Efficacy: ≥80% (at 220V AC)

IP Rating: IP20

Dimming: DIP switch dimming
(smoothing start)

Operating Temperature: -20°C to +45°C

Humidity Range: 10%–85% RH

Dimensions: 127 × 47 × 24 mm



LED DIP SWITCH DRIVER



DIP SWITCH DRIVER - 100W

SYSTRDR02

Rated Power: 100W

Input Voltage: 176–264V AC

Output Voltage: DC 24V / 4.25A

Efficacy: ≥80% (at 220V AC)

IP Rating: IP20

Dimming: DIP switch dimming
(smoothing start)

Operating Temperature: -20°C to +45°C

Humidity Range: 10%–85% RH

Dimensions: 144 × 47 × 24 mm



DIP SWITCH DRIVER - 150W

SYSTRDR03

Rated Power: 150W

Input Voltage: 176–264V AC

Output Voltage: DC 24V / 2.5A

Efficacy: ≥80% (at 220V AC)

IP Rating: IP20

Dimming: DIP switch dimming
(smoothing start)

Operating Temperature: -20°C to +45°C

Humidity Range: 10%–85% RH

Dimensions: 180 × 47 × 24 mm



LED DIP SWITCH DRIVER

The Synerji Dip Switch Driver delivers reliable, efficient power for LED strip lighting applications. Designed for smooth dimming and consistent performance, it provides a simple solution for accurate light output control. With advanced protection features and broad system compatibility, it ensures dependable operation across residential, commercial, and architectural installations.

DIP SWITCH DRIVER - 200W

SYSTRDR04

- Rated Power:** 200W
- Input Voltage:** 176–264V AC
- Output Voltage:** DC 24V / 4.25A
- Efficacy:** ≥80% (at 220V AC)
- IP Rating:** IP20
- Dimming:** DIP switch dimming (smoothing start)
- Operating Temperature:** -20°C to +45°C
- Humidity Range:** 10%–85% RH
- Dimensions:** 207 × 47 × 24 mm



DIP SWITCH DRIVER - 300W

SYSTRDR05

- Rated Power:** 300W
- Output Voltage:** DC 24V / 4.25A
- Efficacy:** ≥80% (at 220V AC)
- IP Rating:** IP20
- Dimming:** DIP switch dimming (smoothing start)
- Operating Temperature:** -20°C to +45°C
- Humidity Range:** 10%–85% RH
- Dimensions:** 240 × 47 × 24 mm



LED WATERPROOF DRIVER

The Synerji IP67 Waterproof LED Driver delivers reliable, stable power for 24V LED strip lighting in demanding environments. Designed for consistent performance in indoor and outdoor applications, it supports installations where durability is essential. With a fully sealed housing and robust construction, it ensures dependable operation across architectural, landscape, and exposed settings.

IP67 WATERPROOF DRIVER - 36W

SYSTRDR06

Rated Power: 36W
Input Voltage: 198–242V AC
Output Voltage: DC 24V / 1.5A
Efficacy: ≥83%
IP Rating: IP67
Frequency: 50–60Hz
Operating Temperature: -30°C to +45°C
Humidity Range: 0–100% RH
Dimensions: 159 × 30 × 20 mm



LED WATERPROOF DRIVER



IP67 WATERPROOF DRIVER - 100W

SYSTRDR08

Rated Power: 100W
Input Voltage: 198–242V AC
Output Voltage: DC 24V / 4.25A
Efficacy: ≥88%
IP Rating: IP67
Frequency: 50–60Hz
Operating Temperature: -30°C to +45°C
Humidity Range: 0–100% RH
Dimensions: 195 × 45 × 35 mm



IP67 WATERPROOF DRIVER - 60W

SYSTRDR07

Rated Power: 60W
Input Voltage: 198–242V AC
Output Voltage: DC 24V / 2.5A
Efficacy: ≥88%
IP Rating: IP67
Frequency: 50–60Hz
Operating Temperature: -30°C to +45°C
Humidity Range: 0–100% RH
Dimensions: 184 × 40 × 22.5 mm



Facts & Features:

- High efficacy (≥83%) for stable power output
- Low ripple and noise for consistent LED performance
- Wide input frequency range (50–60Hz)
- Built-in circuit and open-circuit protection
- Durable, reliability-tested internal design

IP67 WATERPROOF DRIVER - 200W

SYSTRDR09

Rated Power: 200W
Input Voltage: 198–242V AC
Output Voltage: DC 24V / 2.5A
Efficacy: ≥88%
IP Rating: IP67
Frequency: 50–60Hz
Operating Temperature: -30°C to +45°C
Humidity Range: 0–100% RH
Dimensions: 215 × 41 × 21.5 mm



Safety & Technical Notes:

- Built-in short and open circuit protection
- Low ripple and noise (240mVp-p) for stable LED performance
- Suitable for indoor and outdoor LED strip lighting

LED STRIP LIGHTS DIMMERS

The Synerji B-Press 96W DC Dimmer provides precise, reliable control for LED strip lights and low-voltage DC systems. Designed for smooth, flicker-free dimming, it offers simple adjustment to suit a range of environments. With a compact design and easy integration, it ensures dependable performance across cabinetry, retail, signage, and custom lighting installations.

LED SHUTTLE DC BELL-PRESS DIMMER 96W

STSYDIM96

Operating Voltage: 9–48V DC
Minimum Operating Voltage: 9V DC
Maximum Load Power: 96W
Maximum Load Current:
– 8A @ 12V DC
– 4A @ 24V DC
– 2A @ 48V DC
Dimming Method: Digital (10-bit)
Dimming Range: 0.7% – 99.9%
Minimum Load: No minimum load required
No-Load Current: <10mA
Control Type: Bell-press control
Maximum Control Wire Resistance: 50kΩ
Memory Function: Yes



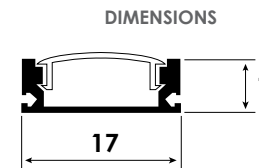
LED ALUMINIUM PROFILES

Synerji Surface Mount and Recessed Aluminium Channel Kits are designed to enhance the appearance and performance of LED strip light installations. Built for smooth, even diffusion, they help protect strips from dust, impact, and daily wear. Supplied as complete kits with profiles, end caps, and mounting clips, they deliver a clean, secure finish across residential, commercial, and architectural applications.

SURFACE MOUNT 17MM X 3M

SYALUMCH01

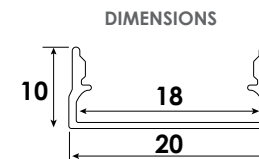
Material: Aluminium
Size: 17mm x 7mm x 3M
Mounting Type: Surface
Includes profile, end caps and mounting clips



SURFACE MOUNT 20MM X 3M

SYALUMCH03

Material: Aluminium
Size: 20mm x 10mm x 3M
Mounting Type: Surface
Includes profile, end caps and mounting clips



LED ALUMINIUM PROFILES

Synerji Surface Mount and Recessed Aluminium Channel Kits are designed to enhance the appearance and performance of LED strip light installations. Built for smooth, even diffusion, they help protect strips from dust, impact, and daily wear. Supplied as complete kits with profiles, end caps, and mounting clips, they deliver a clean, secure finish across residential, commercial, and architectural applications.

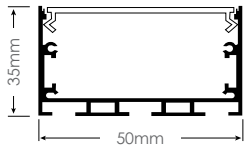
SURFACE MOUNT ALUMINIUM PROFILE 50MM X 3M

SYALUMCH04

Material: Aluminium
Size: 50mm x 35mm x 3M

Includes profile, end caps and mounting clips

DIMENSIONS



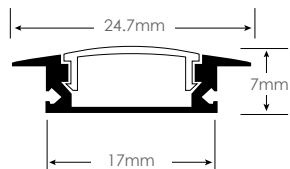
RECESSED ALUMINIUM PROFILE 17MM X 3M

SYALUMCH02

Material: Aluminium
Size: 17mm x 7mm x 3M

Includes profile, end caps and mounting clips
Overall size including lip 24.7mm

DIMENSIONS



LED ALUMINIUM PROFILES



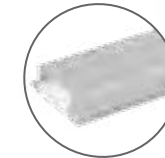
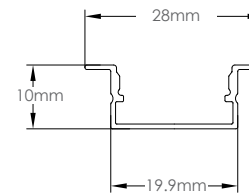
RECESSED ALUMINIUM PROFILE 20MM X 3M

SYALUMCH05

Material: Aluminium
Size: 20mm x 7mm x 3M

Includes profile, end caps and mounting clips
Overall size including lip 28mm

DIMENSIONS

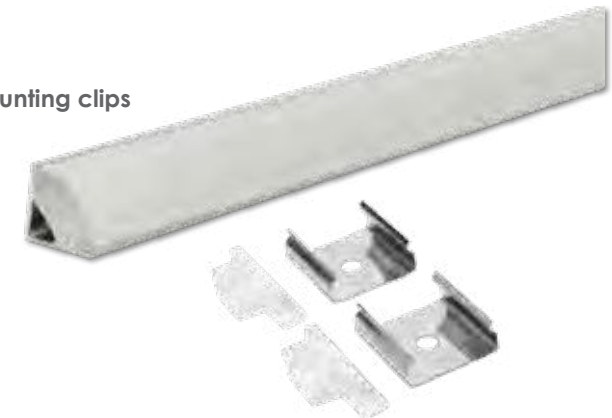
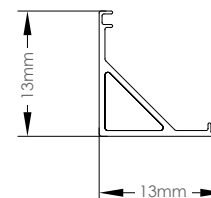


SYALUMCH06

Material: Aluminium
Size: 13mm x 13mm x 3

Includes profile, end caps and mounting clips

DIMENSIONS





Experience the power of airflow with Synerji fans! From sleek 3-Blade to 8-Blade Ceiling Fans, to durable Industrial Floor, Wall-Mounted, and Retractable models, we offer the perfect solution for every space.

Designed for efficiency and performance, our fans combine style and functionality to keep any environment cool and comfortable.



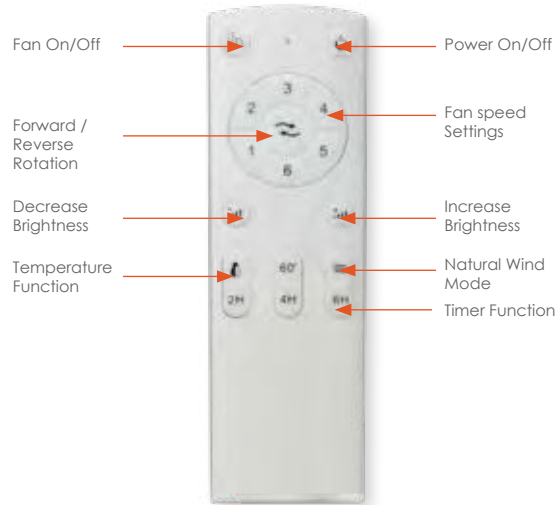
CLIMATE & COMFORT
FAN RANGE

CONTENTS

Fan Remote Control Solutions	170
LED DC Ceiling Fans – 3 Blade	172 – 176
LED Retractable Ceiling Fans	177
LED DC Ceiling Fans – 4 Blade	178 – 179
LED DC Ceiling Fans – 5 & 6 Blade	180 – 181
LED DC Ceiling Fans – 8 Blade	182
DC Ceiling Fans	183 – 185
Industrial Ceiling Fans	186
Industrial Floor Fans	188
Industrial Wall Fans	189
Ceiling Extractor Fans	190
Bathroom Extractor Fan	191

FAN REMOTE CONTROL SOLUTIONS

Designed for seamless operation, our fan control systems provide effortless management of speed, airflow, and lighting functions. Engineered for reliability and compatibility, they enhance performance while ensuring everyday convenience. Advanced control technology allows for precise adjustment, improved energy efficiency, and enhanced comfort in both residential and commercial environments.



Fan Control

- Fan ON/OFF
- 6 Speed Settings
- Natural Wind Mode
- Forward / Reverse Rotation

Light Control

- Light ON/OFF
- Brightness Increase / Decrease
- Colour Temperature: 3000K / 4000K / 6500K

Timer Functions

- 2 Hour Timer • 4 Hour Timer
- Additional Functions
- Indicator Light
- Fan Timing Selection

FANS SUPPLIED WITH REMOTE CONTROL

3 BLADE LED	▷ SYF3BLEDD24WH SYF3BLEDD24BL SYF3BLEDD24SCGW SYF3BLEDD24SCLW SYF3BLEDD20BL
4 BLADE LED	▷ SYF4BBNS SYF4BWH SYF4BBL SYF4BBDW
5-6 BLADE LED	▷ SYF5BLEDD24BL SYF5BLEDD24SCLW SYF5BLEDD24WH SYF6BBL
8 BLADE LED	▷ SYF8BL24WH SYF8BL24BL
RETRACTABLE/ MUSICAL	▷ SYF3BLEDD18WH SYF3B65WH SYF3B65BL
3 BLADE	▷ SYF3BSCGW SYF3BBLDW SYF3BSCDW SYF3BLW SYF3BBL SYF3BWH



LED DC CEILING FAN

Synerji's 3-Blade LED Ceiling Fan offers reliable performance and modern design, delivering consistent airflow with six-speed settings and an energy-efficient motor. Featuring an integrated light source, it is available in sleek black or white, combining durability with elegance, powerful performance for effective cooling, making it ideal for homes and businesses.

52" 3 BLADE - BLACK

SYF3BLED24BL

Speed: 6 Speed Settings

Blades: 3 Blades

Material: ABS

Lumens: 1800 lm

Voltage: 220-240V

Power: 32W ± 10%

RPM: 165 Max

Colour: Black Body & Black Blades

Light Source: 24W Integrated LED

CCT Changeable: 3000K/4000K/6500K

Dimmable: Yes

Remote Control: Included



52" 3 BLADE - WHITE

SYF3BLED24WH

Speed: 6 Speed Settings

Blades: 3 Blades

Material: ABS

Lumens: 1800 lm

Voltage: 220-240V

Power: 32W ± 10%

RPM: 165 Max

Colour: White Body & White Blades

Light Source: 24W Integrated LED

CCT Changeable: 3000K/4000K/6500K

Dimmable: Yes

Remote Control: Included



LED DC CEILING FAN



52" 3 BLADE - SATIN CHROME | LIGHT WOOD

SYF3BLED24SCLW

Speed: 6 Speed Settings

Blades: 3 Blades

Material: ABS

Lumens: 1800 lm

Voltage: 220-240V

Power: 32W ± 10%

RPM: 165 Max

Colour: Satin Chrome Body & Light Wood Blades

Light Source: 24W Integrated LED

CCT Changeable: 3000K/4000K/6500K

Dimmable: Yes

Remote Control: Included



52" 3 BLADE - SATIN CHROME | GREY WOOD

SYF3BLED24SCGW

Speed: 6 Speed Settings

Blades: 3 Blades

Material: ABS

Lumens: 1800 lm

Voltage: 220-240V

Power: 32W ± 10%

RPM: 165 Max

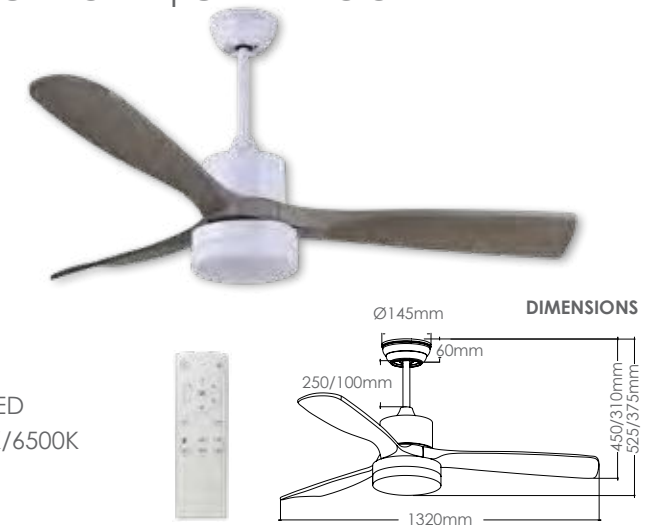
Colour: Satin Chrome Body & Grey Wood Blades

Light Source: 24W Integrated LED

CCT Changeable: 3000K/4000K/6500K

Dimmable: Yes

Remote Control: Included



LED DC CEILING FAN

The Synerji 23" DC Ceiling Fan features a sleek, contemporary design combined with smooth, adjustable airflow to enhance everyday comfort. Offering multiple speed settings and efficient DC motor performance, it delivers quiet, reliable operation with a refined aesthetic that blends practical functionality with modern interior style and spaces beautifully in both residential and commercial settings.

23" 3 BLADE - BLACK | DARK WOOD

SYFS3BLED24BDW

Speed: 6 Speed Settings

Blades: 3 Blades

Material: ABS

Input Voltage: 220-240V

Power: 15W

RPM: 430 Max

Light Source: 24W Integrated LED

Motor: 35W

Colour: Black Body &
Dark Wood Blades

Dimmable: Yes

Remote Control: Included



23" 3 BLADE - WHITE

SYFS3BLED24WH

Speed: 6 Speed Settings

Blades: 3 Blades

Material: ABS

Input Voltage: 220-240V

Power: 15W

RPM: 430 Max

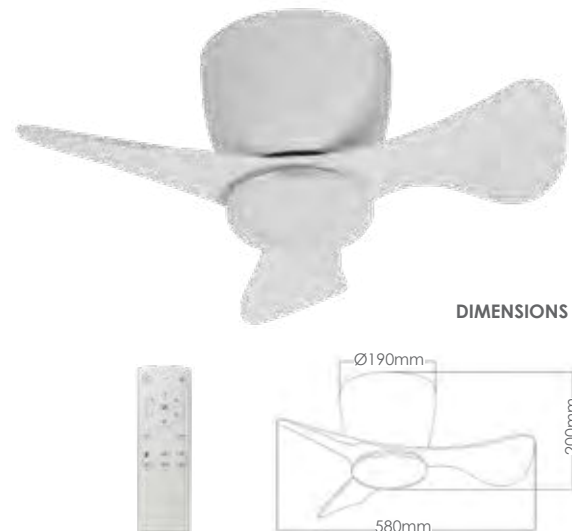
Light Source: 24W Integrated LED

Motor: 35W

Colour: White Body &
White Blades

Dimmable: Yes

Remote Control: Included



LED DC CEILING FAN

The Synerji 3-Blade Ceiling Fan combines a sleek, contemporary design with smooth, efficient airflow and an integrated LED light for enhanced functionality. Constructed from durable materials and operated via a user-friendly remote, it delivers quiet, dependable performance, making it ideal for comfortable everyday living in modern interior spaces.

52" 3 BLADE - BLACK | LIGHT WOOD

SYF3BLED20BLW

Speed: 6 Speed Settings

Blades: 3 ABS Blades

Material: Plastic + Metal

Lumens: 1800 lm

Lumen Efficacy: 75 lm/W

Input Voltage: 220-240V

Power: 27W

RPM: 180 Max

Light Source: 24W Integrated LED

Colour: Black Body & Light Wood Blades

Dimmable: Yes

Remote Control: Included



52" 3 BLADE - WHITE

SYF3BLED20WH

Speed: 6 Speed Settings

Blades: 3 ABS Blades

Material: Plastic + Metal

Lumens: 1800 lm

Lumen Efficacy: 75 lm/W

Input Voltage: 220-240V

Power: 27W

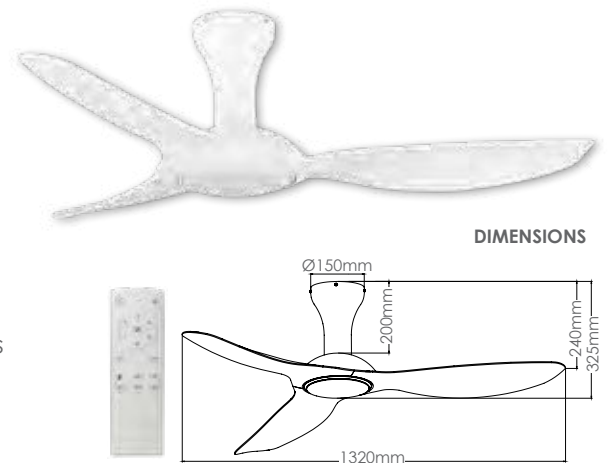
RPM: 180 Max

Light Source: 24W Integrated LED

Colour: White Body & White Blades

Dimmable: Yes

Remote Control: Included



LED DC CEILING FAN

The Synerji 3-Blade Ceiling Fan features a sleek, modern design that delivers smooth, balanced airflow while incorporating an integrated LED light for added functionality. Crafted from durable materials, it offers quiet and reliable performance suited to everyday living. Supplied with a user-friendly remote, this fan provides effortless control and a clean, contemporary finish that complements a wide range of interior spaces.

52" 3 BLADE - BLACK

SYF3BLED20BL

Speed: 6 Speed Settings
Blades: 3 ABS Blades
Material: Plastic + Metal
Lumens: 1800 lm
Lumen Efficacy: 75 lm/W
Input Voltage: 220-240V
Power: 27W
RPM: 180 Max
Light Source: 24W Integrated LED
Colour: Black Body & Black Blades
Dimmable: Yes
Remote Control: Included

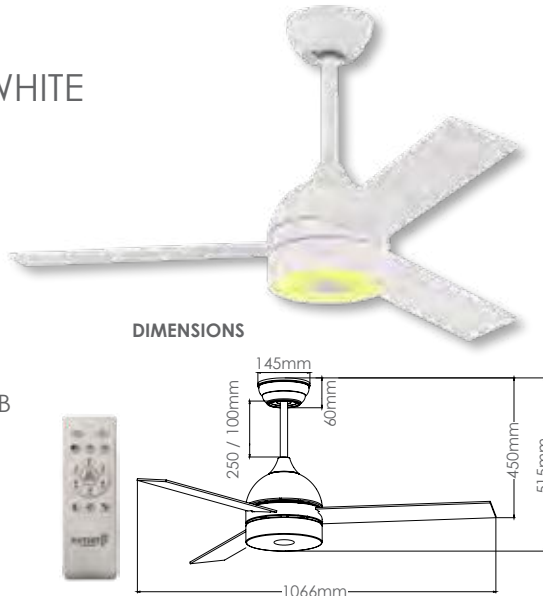


42" 3 BLADE - MUSICAL WHITE

SYF3BL18WH

Speed: 6 Speed Settings
Blades: 3 Plywood Blades
Material: Metal
Input Voltage: 220V-240V
Power: 30W
RPM: 245 Max
Light Source: 18W Integrated LED - RGB
CCT Changeable: 3000K/4000K/6500K
Colour: White Body & White Blades
Dimmable: Yes
Remote Control: Included
Bluetooth Speaker Function:

Connect your phone via Bluetooth to play music through the fan



LED RETRACTABLE CEILING FAN

The Synerji Retractable Ceiling Fan is a smart, modern cooling solution designed to combine style with everyday practicality. Featuring foldable blades that extend during use and retract neatly when switched off, it maintains a clean, uncluttered appearance. An integrated LED light with adjustable brightness and colour options adds versatility, while the included remote ensures effortless control for contemporary residential and commercial spaces.

42" 3 BLADE - BLACK

SYF3B65BL

Speed: 6 Speed Settings
Blades: 3 Blades foldable
Material: Metal + Plastic
Lumens: 3200 lm
Lumen Efficacy: 80 lm/W
Input Voltage: 220-240V
Power: 30W
RPM: 205 Max
Light Source: 40W Integrated LED
CCT Changeable: 3000K/4000K/6500K
Colour: Black Body & Transparent Blades
Dimmable: Yes
Remote Control: Included



42" 3 BLADE - WHITE

SYF3B65WH

Speed: 6 Speed Settings
Blades: 3 Blades foldable
Material: Metal + Plastic
Lumens: 3200 lm
Lumen Efficacy: 80 lm/W
Input Voltage: 220-240V
Power: 30W
RPM: 205 Max
Light Source: 40W Integrated LED
CCT Changeable: 3000K/4000K/6500K
Colour: White Body & Transparent Blades
Dimmable: Yes
Remote Control: Included



LED DC CEILING FAN

The 52" 4-Blade Ceiling Fan is a modern, understated cooling solution finished in white, black, or dark wood to complement a wide range of interiors. Designed with a durable plastic-and-metal construction, it delivers smooth, efficient airflow with six adjustable speed settings for personalised comfort. Supplied with a remote for effortless control, this fan offers a sleek, light-free design that enhances contemporary living and working spaces.

52" 4 BLADE - BRUSHED NICKEL | SILVER

SYF4BBNS

Speed: 6 Speed Settings

Blades: 4 Plywood Blades

Material: Metal & Plastic

Input Voltage: 220V-240V

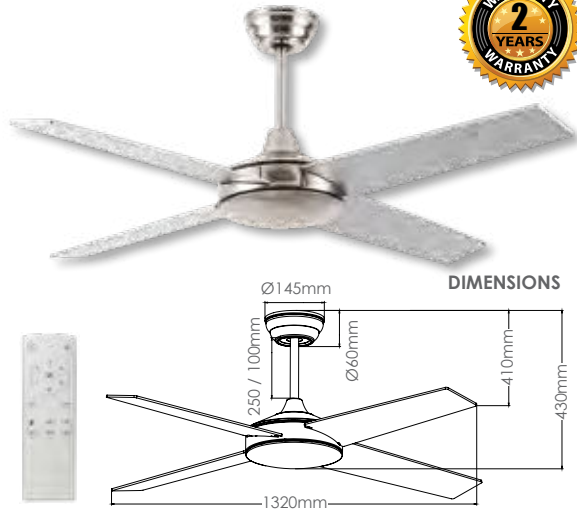
Power: 30W

RPM: 210 Max

Light Source: Without Light Source

Colour: Brush Nickel Body & Silver Blades

Remote Control: Included



52" 4 BLADE - WHITE

SYF4BWH

Speed: 6 Speed Settings

Blades: 4 Plywood Blades

Material: Metal & Plastic

Input Voltage: 220V-240V

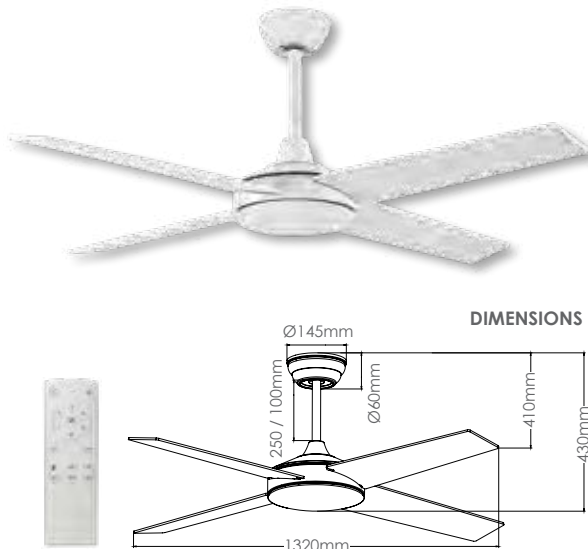
Power: 30W

RPM: 210 Max

Light Source: Without Light Source

Colour: White Body & White Blades

Remote Control: Included



LED DC CEILING FAN



52" 4 BLADE - BLACK

SYF4BBL

Speed: 6 Speed Settings

Blades: 4 Plywood Blades

Material: Metal & Plastic

Input Voltage: 220V-240V

Power: 30W

RPM: 210 Max

Light Source: Without Light Source

Colour: Black Body & Black Blades

Remote Control: Included



52" 4 BLADE - BRONZE | DARK WOOD

SYF4BBDW

Speed: 6 Speed Settings

Blades: 4 Plywood Blades

Material: Metal & Plastic

Input Voltage: 220V-240V

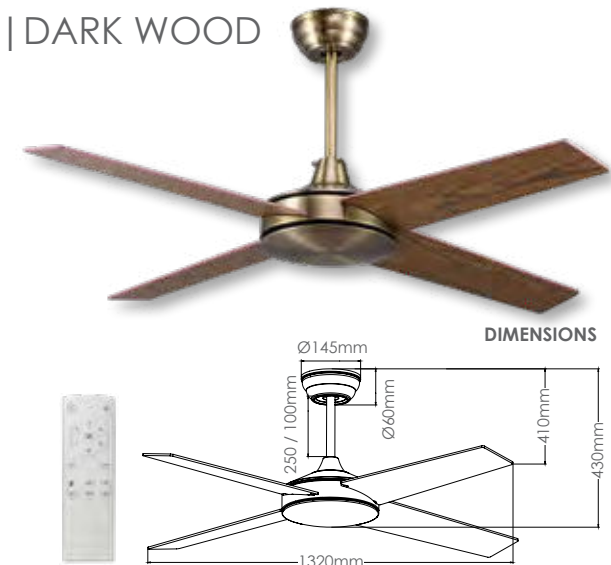
Power: 30W

RPM: 210 Max

Light Source: Without Light Source

Colour: Bronze Body & Dark Wood Blades

Remote Control: Included



LED DC CEILING FAN

The 52" 5-Blade Ceiling Fan blends modern style with reliable performance. Made from durable plastic and metal, it offers six speed settings, a 24W integrated LED light, and smooth 190 RPM airflow. With a satin chrome body and colour options in white, black, and light wood, it fits seamlessly into any space. A convenient remote ensures easy control.

52" 5 BLADE - SATIN CHROME | LIGHT WOOD

SYF5BLED24SCLW

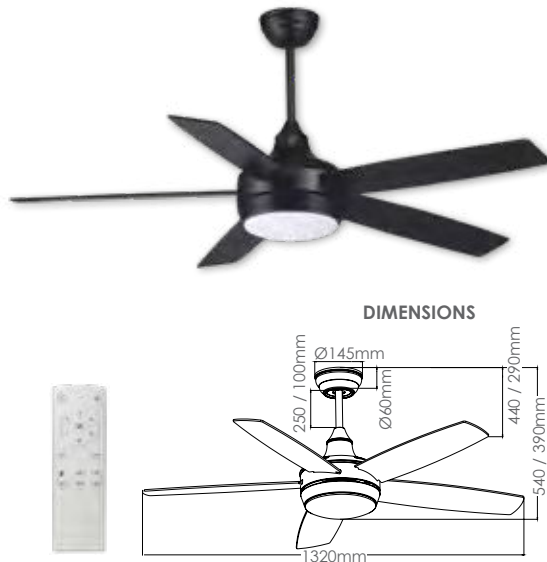
Speed: 6 Speed Settings
Blades: 5 Plywood Blades
Material: Metal & Plastic
Input Voltage: 220-240V
Lumens: 1800 lm
Lumen Efficacy: 75 lm/W
Power: 31W **RPM:** 190 Max
Light Source: 24W Integrated LED
CCT Changeable: 3000K/4000K/6500K
Colour: Satin Chrome Body & Light Wood Blades
Dimmable: Yes
Remote Control: Included



52" 5 BLADE - BLACK

SYF5BLED24BL

Speed: 6 Speed Settings
Blades: 5 Plywood Blades
Material: Metal & Plastic
Input Voltage: 220-240V
Lumens: 1800 lm
Lumen Efficacy: 75 lm/W
Power: 31W
RPM: 190 Max
Light Source: 24W Integrated LED
CCT Changeable: 3000K/4000K/6500K
Colour: Black Body & Black Blades
Dimmable: Yes
Remote Control: Included



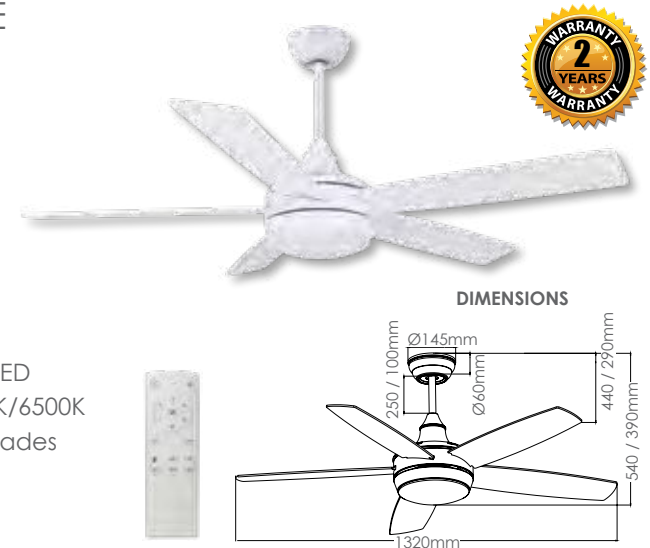
LED DC CEILING FAN



52" 5 BLADE - WHITE

SYF5BLED24WH

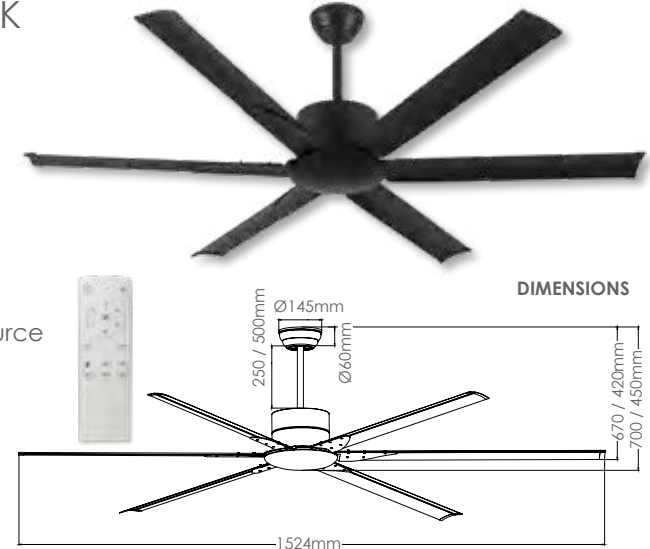
Speed: 6 Speed Settings
Blades: 5 Plywood Blades
Material: Metal & Plastic
Input Voltage: 220-240V
Lumens: 1800 lm
Lumen Efficacy: 75 lm/W
Power: 31W **RPM:** 190 Max
Light Source: 24W Integrated LED
CCT Changeable: 3000K/4000K/6500K
Colour: White Body & White Blades
Dimmable: Yes
Remote Control: Included



60" 6 BLADE - BLACK

SYF6BBL

Speed: 6 Speed Settings
Blades: 6 Aluminium Blades
Material: Metal & Plastic
Input Voltage: 220V-240V
Power: 65W
RPM: 183 Max
Light Source: Without Light Source
Colour: Black
Remote Control: Included



LED DC CEILING FAN

The 60" 8 blade ceiling fan with an integrated LED light offers a durable plastic-and-metal build and smooth, efficient airflow. Designed for everyday comfort, it provides multiple speed options and adjustable, dimmable warm-to-cool lighting. Available in black or white, it includes a remote control for effortless operation in modern residential and commercial spaces.

60" 8 BLADE - BLACK

SYF8BL24BL

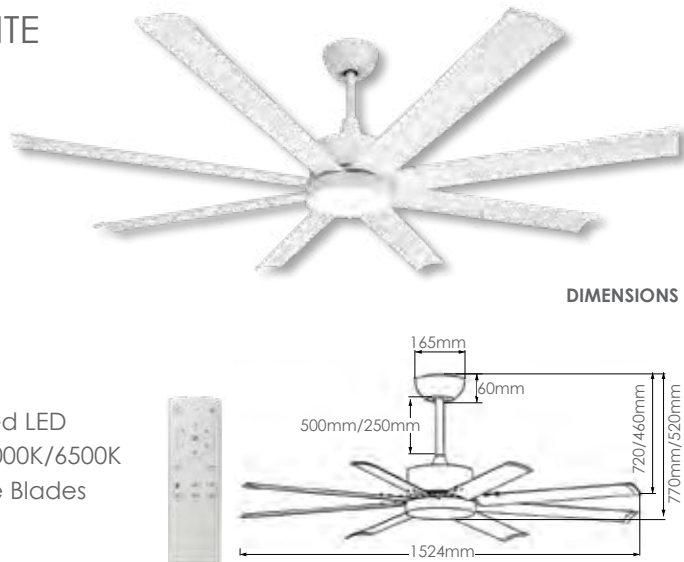
Speed: 6 Speed Settings
Blades: 8 Aluminium Blades
Material: Metal & Plastic
Input Voltage: 220V-240V
Lumens: 1800 lm
Lumen Efficacy: 75 lm/W
Power: 45W
RPM: 120 Max
Light Source: 24W Integrated LED
CCT Changeable: 3000K/4000K/6500K
Colour: Black Body & Black Blades
Dimmable: Yes
Remote Control: Included



60" 8 BLADE - WHITE

SYF8BL24WH

Speed: 6 Speed Settings
Blades: 8 Aluminium Blades
Material: Metal & Plastic
Input Voltage: 220V-240V
Lumens: 1800 lm
Lumen Efficacy: 75 lm/W
Power: 45W
RPM: 120 Max
Light Source: 24W Integrated LED
CCT Changeable: 3000K/4000K/6500K
Colour: White Body & White Blades
Dimmable: Yes
Remote Control: Included



LED DC CEILING FAN

The Synerji 52" 3-Blade Ceiling Fan range offers a smooth blend of modern style and reliable performance. Built with a durable combination of plastic and metal, these fans provide efficient airflow and quiet operation, all controlled effortlessly with a remote. Designed for comfort and everyday convenience, they are a practical addition to any space.

52" 3 BLADE - SATIN CHROME | GREY WOOD

SYF3BSCGW

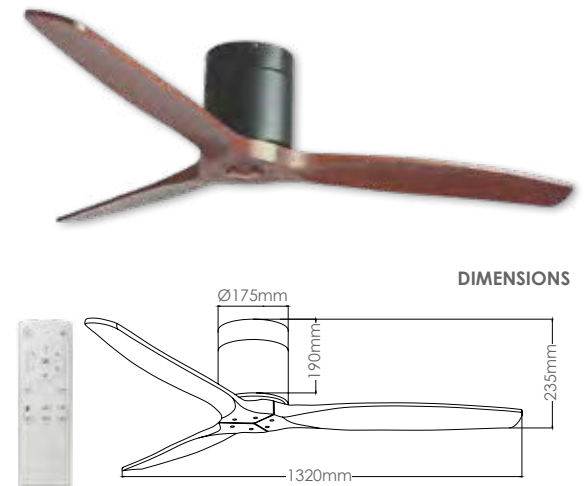
Speed: 6 Speed Settings
Blades: 3 Blades
Material: Metal & Plastic
Input Voltage: 220-240V
Power: 31W
RPM: 185 Max
Material: Plastic + Metal
Light Source: Without Light Source
Colour: Satin Chrome Body & Grey Wood Blades
Remote Control: Included



52" 3 BLADE - BLACK | DARK WOOD

SYF3BBLDW

Speed: 6 Speed Settings
Blades: 3 Blades
Material: Metal & Plastic
Input Voltage: 220-240V
Power: 31W
RPM: 185 Max
Material: Plastic + Metal
Light Source: Without Light Source
Colour: Dark Wood blades & Black Body
Remote Control: Included



DC CEILING FANS

The Synerji 3-Blade Ceiling Fan range offers a smooth blend of modern style and reliable performance. Built with a durable combination of plastic and metal, these fans provide efficient airflow and quiet operation, all controlled effortlessly with a remote. Designed for comfort and everyday convenience, they are a practical addition to any space.

52" 3 BLADE - BLACK

SYF3BBL

Speed: 6 Speed Settings

Blades: 3 Blades

Material: Plastic + Metal

Input Voltage: 220-240V

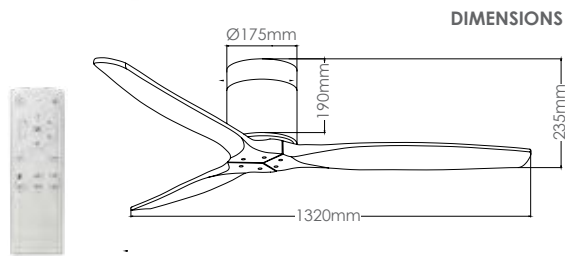
Power: 31W

RPM: 185 Max

Light Source: Without Light Source

Colour: Black blades & Black Body

Remote Control: Included



52" 3 BLADE - WHITE

SYF3BWH

Speed: 6 Speed Settings

Blades: 3 Blades

Material: Plastic + Metal

Input Voltage: 220-240V

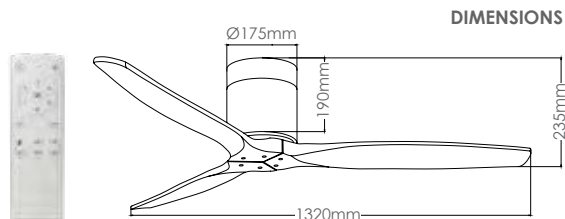
Power: 31W

RPM: 185 Max

Light Source: Without Light Source

Colour: White blades & White Body

Remote Control: Included



DC CEILING FANS



52" 3 BLADE - SATIN CHROME | DARK WOOD

SYF3BSCDW

Speed: 6 Speed Settings

Blades: 3 Blades

Material: Plastic + Metal

Input Voltage: 220-240V

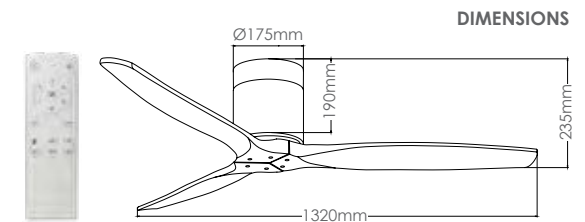
Power: 31W

RPM: 185 Max

Light Source: Without Light Source

Colour: Satin Chrome Body & Dark Wood Blades

Remote Control: Included



52" 3 BLADE - BLACK | LIGHT WOOD

SYF3BLW

Speed: 6 Speed Settings

Blades: 3 Blades

Material: Solid Wood + Metal

Input Voltage: 220-240V

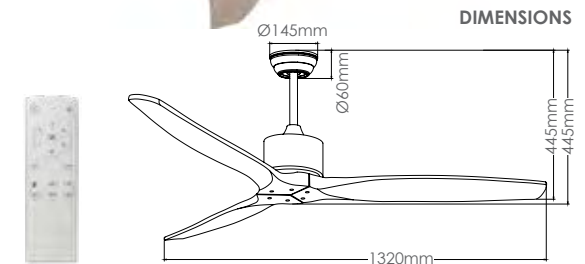
Power: 31W

RPM: 185 Max

Light Source: Without Light Source

Colour: Black Body & Light wood Blades

Remote Control: Included



INDUSTRIAL CEILING FAN

The 56" Synerji Industrial Ceiling Fan delivers strong, reliable airflow through its durable three-blade design and efficient motor. Built for steady circulation and dependable performance, it offers adjustable speed settings and a sturdy build suited to warmer environments. Available in black or white, it fits seamlessly into industrial and commercial spaces.

56" 3 BLADE - BLACK

FA19102

Speed: 5 Speed Settings

Blades: 3 Blades

Material: Metal

Input Voltage: 220-240V

Power: 80W \pm 10%

RPM: 275 \pm 5%

Colour: Black

Light Source: Without Light Source

Wall Controller: Included



56" 3 BLADE - WHITE

FA19101

Speed: 5 Speed Settings

Blades: 3 Blades

Material: Metal

Input Voltage: 220-240V

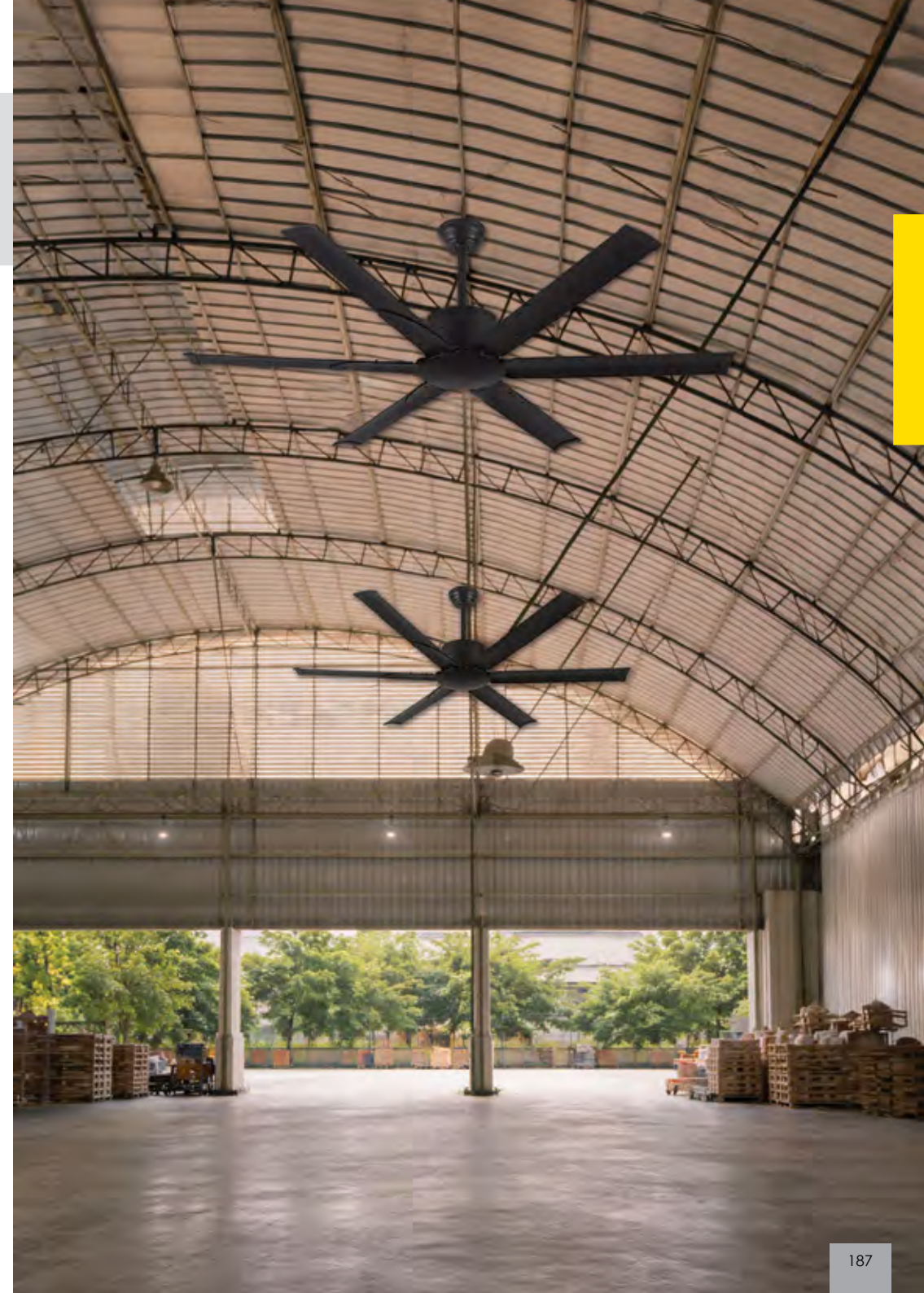
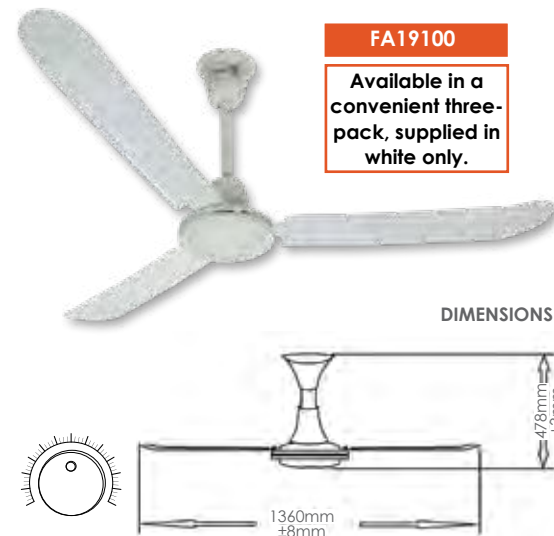
Power: 80W \pm 10%

RPM: 275 \pm 5%

Colour: White

Light Source: Without Light Source

Wall Controller: Included



INDUSTRIAL FLOOR FAN

The Synerji Industrial Floor Fan delivers strong, consistent airflow for larger commercial and industrial areas. Its durable metal build ensures reliable performance, while the adjustable stand and robust motor provide effective ventilation wherever needed. A sturdy, versatile choice for demanding environments requiring powerful and dependable air circulation across workshops, warehouses, factories, and large open spaces.

INDUSTRIAL FLOOR FAN 2 BLADE - 150W

SYF24F

Airflow (m³/H) : 185m³/min

Blades: 2 Blades

Material: Metal

Input Voltage: AC220V – 240V 50HZ

Power: 150W

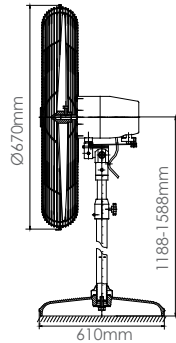
RPM: 1400 Max

Diameter: Ø670mm

Height of stand: 1188 – 1588mm



DIMENSIONS



INDUSTRIAL FLOOR FAN 2 BLADE - 230W

SYF26F

Airflow (m³/H) : 185m³/min

Blades: 2 Blades

Material: Metal

Input Voltage: AC220V – 240V 50HZ

Power: 230W

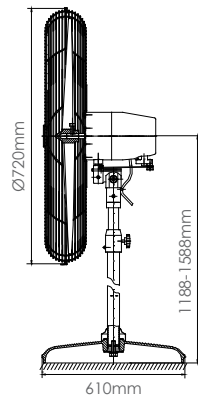
RPM: 1400 Max

Diameter: Ø720mm

Height of stand: 1188 – 1588mm



DIMENSIONS



INDUSTRIAL WALL FAN

The Synerji 3 Blade Industrial Wall Fan delivers strong, reliable airflow for demanding commercial and industrial environments. Its durable metal construction ensures long-lasting performance, while the robust motor and sturdy blades provide effective, consistent ventilation wherever required. A practical, space-saving solution ideal for workshops, warehouses, factories, and busy operational areas.

INDUSTRIAL WALL FAN 2 BLADE - 130W

SYF20W

Airflow (m³/H) : 170m³/min

Blades: 2 Blades

Material: Metal

Input Voltage: AC220V-50HZ

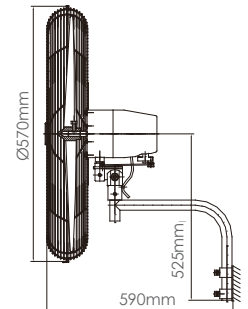
Power: 130W

RPM: 1400 Max

Diameter: Ø570mm



DIMENSIONS



INDUSTRIAL WALL FAN 2 BLADE - 230W

SYF26W

Airflow (m³/H) : 205m³/min

Blades: 2 Blades

Material: Metal

Input Voltage: AC220V-50HZ

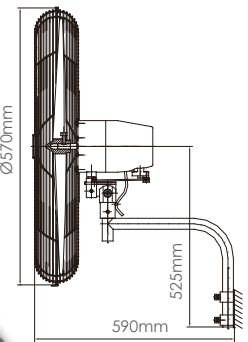
Power: 230W

RPM: 1400 Max

Diameter: Ø720mm



DIMENSIONS



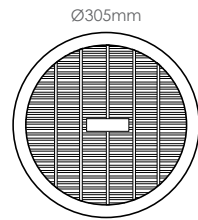
CEILING EXTRACTOR FAN

Available in 28W and 38W models, the Synerji Extractor Fan suits residential and commercial spaces. Its removable grille keeps insects out and allows easy cleaning. A durable ball-bearing motor ensures quiet, reliable airflow. Whether upgrading your home or outfitting a business, the Synerji Extractor Fan offers dependable performance, low maintenance, and a sleek design that blends into any setting.

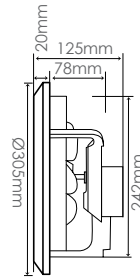
CEILING EXTRACTOR FAN 28W

SYFA001

Speeds: 1 Speed Setting
Power: 28W
Material: Plastic, PP, Non-Vent Type
Motor type: 100% copper, ball-bearing
Fitting Size: 305mm
Cut Size: 242mm
Lead Length: 450mm
Voltage: 240V 50Hz
Current: 0.16A
Airflow (m³/H): 240m³/H
Noise (dBA): 49dBA



DIMENSIONS



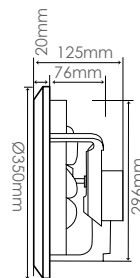
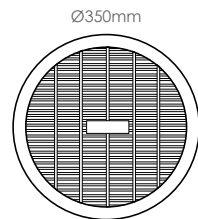
CEILING EXTRACTOR FAN 38W

SYFA002

Speeds: 1 Speed Setting
Power: 38W
Material: Plastic, PP, Non-Vent Type
Motor type: 100% copper, ball-bearing
Fitting Size: 350mm
Cut Size: 242mm
Lead Length: 450mm
Voltage: 240V 50Hz
Current: 0.16A
Airflow (m³/H): 240m³/H
Noise (dBA): 49dBA



DIMENSIONS



BATHROOM EXTRACTOR FAN

The Synerji Bathroom Extractor Fan provides reliable airflow that helps reduce moisture, prevent mould, and keep enclosed spaces fresh. Designed with a durable ABS body and a high-quality copper motor, it delivers consistent performance and quiet operation. Its clean, modern look allows it to blend seamlessly into any bathroom while offering dependable, long-lasting ventilation for everyday comfort

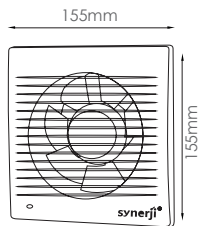
BATHROOM EXTRACTOR FAN 13W

SYFA003

Airflow (m³/H): 62m³/H
Fitting Size: 155mm
Cut Size: 100mm
Power: 13W
Noise (dBA): 40dBa
Material: Full plastic, ABS, non-vent type
Motor type: 100% copper, ball-bearing



DIMENSIONS





Synerji offers a versatile range of heaters designed to bring warmth, comfort, and style to any residential or commercial space. From efficient bathroom heaters and elegant panel designs to freestanding fireplaces and durable patio units, our collection delivers reliable, energy-efficient, and modern heating solutions for both indoor and outdoor living environments.



CONTENTS

Bathroom Heaters	194 – 195
Patio Heater	196
Wall Mount Panel Heaters	197
Freestanding Fireplace Heater	198

CLIMATE & COMFORT HEATER RANGE

BATHROOM HEATERS

Versatile and space-saving, Synerji Bathroom Heaters offer an all-in-one solution for heating, lighting, and ventilation. Available in 3-in-1 and 4-in-1 options, they deliver instant warmth, soft illumination, and effective steam extraction to help reduce moisture, odours, and fogging. Designed for easy installation, these units are ideal for bathrooms and spa areas, creating a fresher, more comfortable environment.

3 IN 1 BATHROOM HEATER

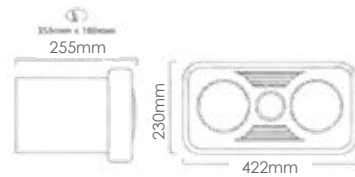
SYHF01

Fan Wattage: 30W
Material: PC/Metal/PP
Input Voltage: 220V-240V 50HZ
Light Power: 1x R63 8W Max
Heating Power: 2x 275W Max
IP Rating: IP44
Colour: White
Cut out: 345mm (w) x 190mm (h)

Items Included for Installation:
 1 x 3-lever switch, Heat, Light, and Fan
 1 x Extra fan flex tube with mounting bracket
 1 x Cut-out template



DIMENSIONS



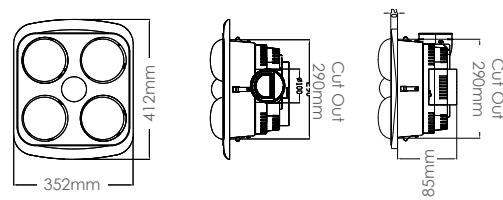
4 IN 1 BATHROOM HEATER

SYHF02

Fan Wattage: 30W
Material: PC/Metal/PP
Input Voltage: 220V-240V 50HZ
Light Power: 1x R80 12W Max
Heating Power: 4x 275W Max
IP Rating: IP44
Colour: White
Cut out: 290mm (w) x 290mm (h)



DIMENSIONS



BATHROOM HEATER - 2 & 3 BAR

Compact, efficient, and designed for bathroom comfort, Synerji Bathroom Heaters provide quick, reliable warmth when it's needed most. Available in 2-bar and 3-bar options, they offer practical heating performance in a sleek, modern design that suits a wide range of bathroom spaces. Built for everyday use, these heaters deliver dependable warmth with a balanced blend of style and functionality.

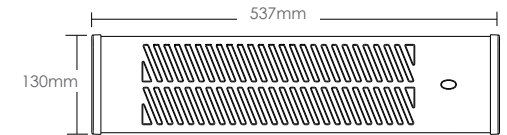
2 BAR BATHROOM HEATER

SYHE01

Material Housing: Aluminum
Input Voltage: 220V-240V
IP Rating: IP24
Colour: Silver
Heating Capacity: 12m³
Control Type: Pull-Chain control
Mounting Method: Wall-mounted
Heat Settings:
 2 Levels - 600W / 1200W



DIMENSIONS



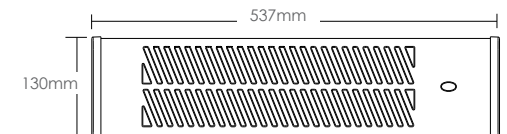
3 BAR BATHROOM HEATER

SYHE02

Material Housing: Aluminum
Input Voltage: 220V-240V
IP Rating: IP24
Colour: Silver
Heating Capacity: 12m³
Control Type: Pull-Chain control
Mounting Method: Wall-mounted
Heat Settings:
 3 Levels - 500W / 1000W / 1500W



DIMENSIONS



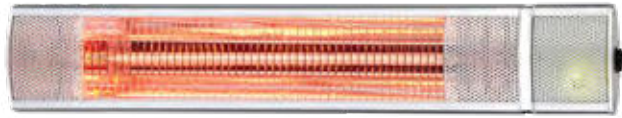
PATIO HEATER

Durable, stylish, and designed for outdoor comfort, the Synerji Patio Heater delivers reliable warmth for patios and covered outdoor spaces. Finished in high-quality aluminium with a refined silver look, it can be wall- or ceiling-mounted to suit different layouts. With convenient remote control operation, this heater provides efficient heating while complementing modern outdoor décor.

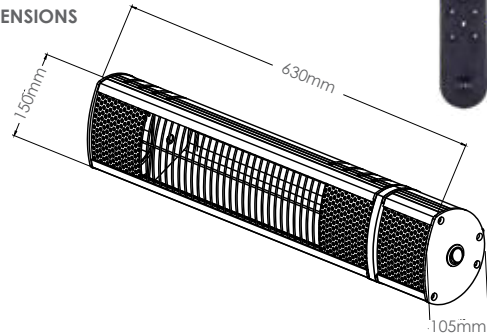
PATIO HEATER

SYHE03

- Material:** Aluminum
- Input Voltage:** 220V-240V
- IP Rating:** IP55
- Colour:** Silver
- Heating Capacity:** 20m³
- Heat Setting:** 3 Levels
750W / 1500W / 2000W
- Mounting Method:**
Wall / Ceiling mounted
- Remote Control:** Remote Included



DIMENSIONS



WALL MOUNT PANEL HEATER

Stylish and efficient, the Synerji Panel Heater range combines modern design with reliable heating performance. Featuring a sleek black steel finish and a realistic 3D flame effect with adjustable brightness, these heaters create both warmth and ambience. With convenient built-in controls, they offer an elegant, practical heating solution for contemporary living spaces.

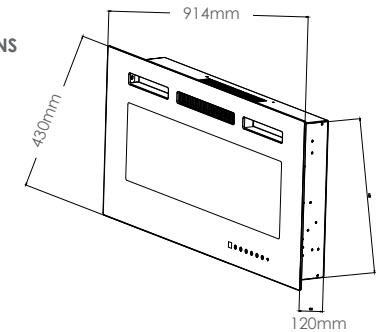
36" PANEL HEATER

SYHE04

- Material:** Steel & Glass
- Input Voltage:** 220-240V
- Brightness of Display:** 5 Settings
- Mounting:** Wall mounted
- Colour:** Black
- Power:** 1800W
- IP Rating:** IP20
- Timer:** 1-24 hours
- Safety:** Overheat protection
- Temperature Setting:** 15~35°C
- Display:** 3D flame effect, colour-changing
- Control:** Remote, touch, and Wi-Fi



DIMENSIONS



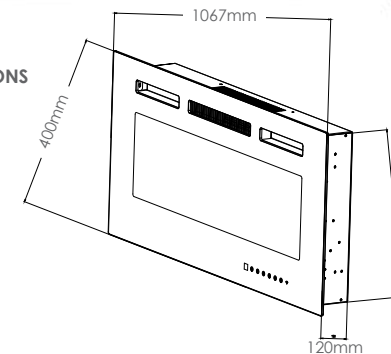
42" PANEL HEATER

SYHE05

- Material:** Steel & Glass
- Input Voltage:** 220-240V
- Brightness of Display:** 5 Settings
- Mounting:** Wall mounted
- Colour:** Black
- Power:** 1800W
- IP Rating:** IP20
- Timer:** 1-24 hours
- Safety:** Overheat protection
- Temperature Setting:** 15~35°C
- Display:** 3D flame effect, colour-changing
- Control:** Remote, touch, and Wi-Fi



DIMENSIONS



FREESTANDING HEATER

Elegant and efficient, the Synerji Free Standing Fireplace Heater combines reliable warmth with modern convenience. Finished in durable steel with a sleek black design, it is suited for safe indoor use. Featuring adjustable thermostat settings, remote and WiFi control, and a customisable 3D flame effect, it delivers comfort, ambience, and style in one refined heating solution.

FIREPLACE HEATER

SYHE06

Material: Steel

Input Voltage: 220-240V

Colour: Black

Heat Setting: 2 Levels

900W/1800W

IP Rating: IP20

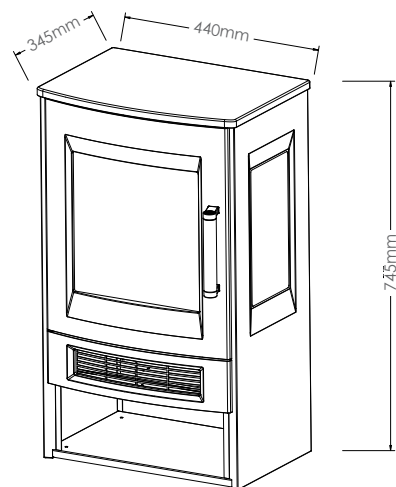
Control: Adjustable thermostat /Remote/Wifi

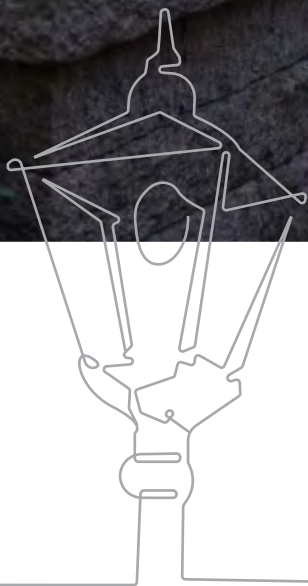
Display: 3D flame effect - changeable

Heating Capacity: 18M



DIMENSIONS





Synerji outdoor lighting combines durability with contemporary design to enhance safety, visibility, and atmosphere in exterior spaces. Ideal for pathways, gardens, entrances, and façades, each fitting offers dependable, weather-resistant performance. From pathlights and bollards to wall lights, lanterns, cubes, bulkheads, and spotlights, the range creates subtle guidance or striking lighting effects.



OUTDOOR LIGHTING SOLUTIONS

CONTENTS

Local Bulkheads	202 – 209
Aluminium Bulkheads	210 – 221
LED Outdoor Bulkheads	222 – 224
CCT Bulkheads	226 – 227
Outdoor Wall Lights	228 – 229
Outdoor Kube Lights	230 – 231
Up & Down Wall Lights	232
Outdoor Wall Lanterns	234 – 237
Bollards	238 – 239
Outdoor Path Lights	240 – 245
Spotlights & Ground Lights	246 – 247
Garden Power Point	248

BULKHEAD P/P

Synerji locally manufactured P/P bulkheads are designed to deliver durable and functional architectural lighting solutions. Manufactured from polypropylene (P/P), they provide a lightweight yet robust option for area definition, wiring concealment, and lighting enhancement. With a clean, practical design, these bulkheads are suitable for a wide range of interior applications.

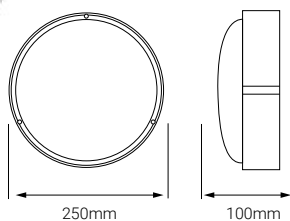
BULKHEAD CLEAR LENS ES

SYB1W

Colour: White
Lens: Clear
Material: P/P
IP Rating: IP44
Lamp Type: 1 x E27
LAMP EXCLUDED



DIMENSIONS



BULKHEAD P/P



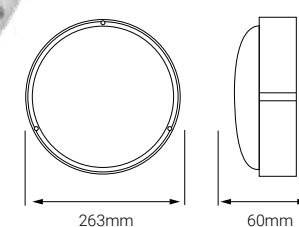
BULKHEAD CLEAR LENS LED

SYB2W14LED

Wattage: 14W
Colour: White
Lens: Clear
Material: P/P
IP Rating: IP44
Lamp Type: 1 x LED
(14W Modular Lamp Included)



DIMENSIONS



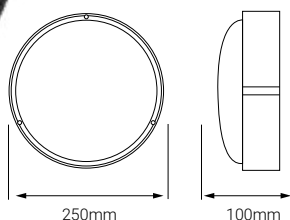
BULKHEAD OPAL LENS ES

SYB1B

Colour: Black
Lens: Opal
Material: P/P
IP Rating: IP44
Lamp Type: 1 x E27
LAMP EXCLUDED



DIMENSIONS



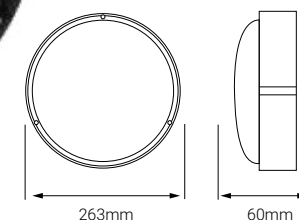
BULKHEAD OPAL LENS LED

SYB2B14LED

Wattage: 14W
Colour: Black
Lens: Opal
Material: P/P
IP Rating: IP44
Lamp Type: 1 x LED
(14W Modular Lamp Included)



DIMENSIONS



BULKHEAD ABS

Synerji locally manufactured ABS bulkheads are engineered for strength, durability, and long-term performance. Manufactured from high-quality ABS material, they offer excellent impact resistance and reliability while supporting effective area definition, wiring concealment, and lighting enhancement. With a clean, functional design, these bulkheads are well suited to a wide range of interior applications.

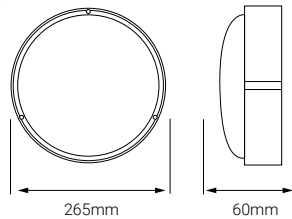
BULKHEAD CLEAR LENS ES

SYB3WABS

Colour: White
Lens: Clear
Material: ABS
IP Rating: IP44
Lamp Type: 1 x E27
LAMP EXCLUDED



DIMENSIONS



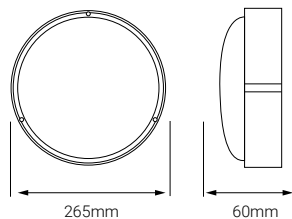
BULKHEAD OPAL LENS ES

SYB3BABS

Colour: Black
Lens: Opal
Material: ABS
IP Rating: IP44
Lamp Type: 1 x E27
LAMP EXCLUDED



DIMENSIONS



BULKHEAD LED



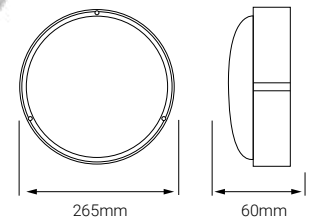
BULKHEAD CLEAR LENS LED

SYB4W14LEDABS

Wattage: 14W
Colour: White
Lens: Clear
Material: ABS
IP Rating: IP44
Lamp Type: 1 x LED
(14W Modular Lamp Included)



DIMENSIONS



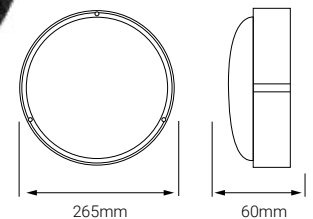
BULKHEAD OPAL LENS LED

SYB4B14LEDABS

Wattage: 14W
Colour: Black
Lens: Opal
Material: ABS
IP Rating: IP44
Lamp Type: 1 x LED
(14W Modular Lamp Included)



DIMENSIONS



BULKHEAD ABS

Synerji locally manufactured ABS bulkheads are engineered for strength, durability, and long-term performance. Available in round and square designs, with opal or clear finishes, they are manufactured from high-quality ABS material to provide excellent impact resistance and reliability. With a clean, functional design, these bulkheads are well suited to a wide range of interior applications.

BULKHEAD CLEAR LENS LED

SYB5WR7LEDPP

Wattage: 2x 14W

Colour: White

Lens: Clear

Material: ABS

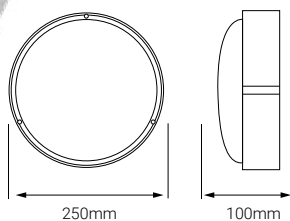
IP Rating: IP44

Lamp Type: 2 x LED 7W

Stick lamp (Lamp Included)



DIMENSIONS



BULKHEAD CLEAR LENS LED

SYB5BR7LEDPP

Wattage: 2x 14W

Colour: Black

Lens: Clear

Material: ABS

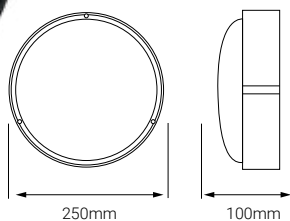
IP Rating: IP44

Lamp Type: 2 x LED 7W

Stick lamp (Lamp Included)



DIMENSIONS



BULKHEAD ABS



BULKHEAD SQUARE OPAL ES

SYB4SBABS

Colour: White

Lens: Opal

Material: ABS

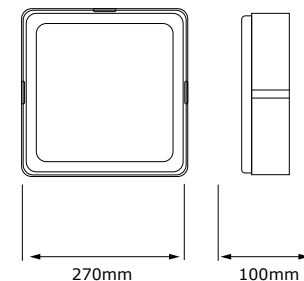
IP Rating: IP44

Lamp Type: 1 x E27

LAMP EXCLUDED



DIMENSIONS



BULKHEAD SQUARE OPAL ES

SYB4SWABS

Colour: Black

Lens: Opal

Material: ABS

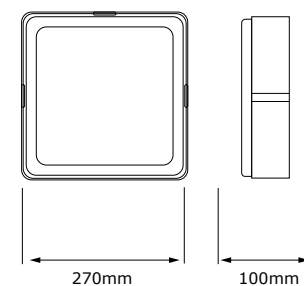
IP Rating: IP44

Lamp Type: 1 x E27

LAMP EXCLUDED



DIMENSIONS



BULKHEAD PVC

Introducing the Synerji Oblong PVC Bulkheads – a versatile and durable lighting solution designed to enhance both indoor and outdoor environments with reliable illumination and aesthetic appeal. Crafted from high-quality PVC, these bulkheads offer exceptional resilience against corrosion, impact, and varying weather conditions, making them an ideal choice for residential, commercial, and industrial applications.

BULKHEAD OBLONG PVC

SYMBULKH



Wattage: Max 14W

Colour: White

Lens: Clear

Lamp Type: B22

Material: PVC

LAMP EXCLUDED



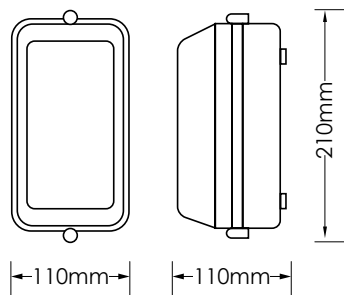
KEY FEATURES:

Durable Construction: Made from high-quality PVC, these bulkheads are designed to withstand harsh environments without fading, cracking, or peeling.

Weather Resistance: Many oblong PVC bulkheads come with an IP rating (e.g., IP54 or IP65), indicating protection against dust and water ingress, making them ideal for outdoor installations.

Versatile Design: The oblong shape and neutral colours (typically black or white) allow these fixtures to blend seamlessly with various architectural styles.

DIMENSIONS



BULKHEAD ALUMINIUM

The Synerji Aluminium Bulkhead is a durable lighting solution designed for performance and style. Available in oval and round designs, it features a die-cast aluminium body with a toughened glass diffuser for reliable use in outdoor and semi-outdoor environments. Offered in Black, White, and Antique Bronze finishes, it suits a range of residential and commercial applications.

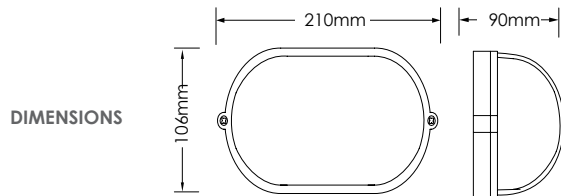
BULKHEAD ALUMINIUM



SMALL OVAL PLAIN ANTIQUE BRONZE

SYBO001AB

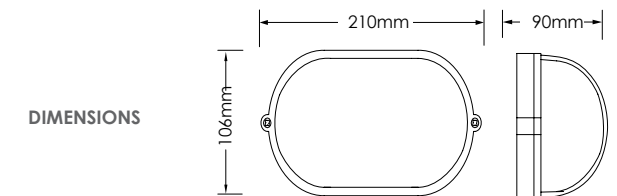
Voltage: AC220-240V
Material: Die-cast aluminium body + glass shade
Lamp Type: E27 x 1
IP Rating: IP44
Colour: Antique Bronze
LAMP EXCLUDED



SMALL OVAL PLAIN BLACK

SYBO001BLK

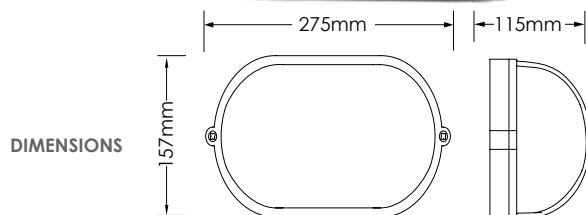
Voltage: AC220-240V
Material: Die-cast aluminium body + glass shade
Lamp Type: E27 x 1
IP Rating: IP44
Colour: Black
LAMP EXCLUDED



LARGE OVAL PLAIN ANTIQUE BRONZE

SYBO01AB

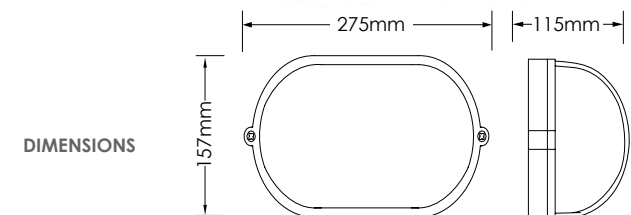
Voltage: AC220-240V
Material: Die-cast aluminium body + glass shade
Lamp Type: E27 x 1
IP Rating: IP44
Colour: Antique Bronze
LAMP EXCLUDED



LARGE OVAL PLAIN BLACK

SYBO01BLK

Voltage: AC220-240V
Material: Die-cast aluminium body + glass shade
Lamp Type: E27 x 1
IP Rating: IP44
Colour: Black
LAMP EXCLUDED



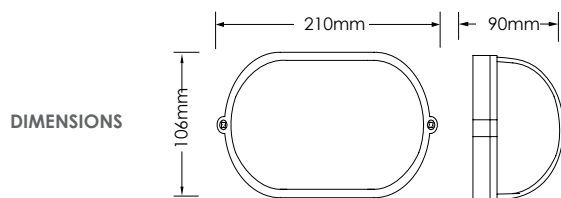
BULKHEAD ALUMINIUM

The Synerji Aluminium Bulkhead is a durable lighting solution designed for performance and style. Available in oval and round designs, it features a die-cast aluminium body with a toughened glass diffuser for reliable use in outdoor and semi-outdoor environments. Offered in Black, White, and Antique Bronze finishes, it suits a range of residential and commercial applications.

SMALL OVAL PLAIN WHITE

SYBO001WHT

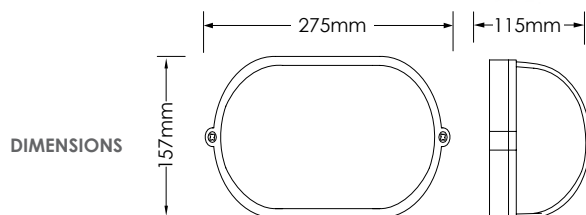
Voltage: AC220-240V
Material: Die-cast aluminium body + glass shade
Lamp Type: E27 x 1
IP Rating: IP44
Colour: White
LAMP EXCLUDED



LARGE OVAL PLAIN WHITE

SYBO01WHT

Voltage: AC220-240V
Material: Die-cast aluminium body + glass shade
Lamp Type: E27 x 1
IP Rating: IP44
Colour: White
LAMP EXCLUDED



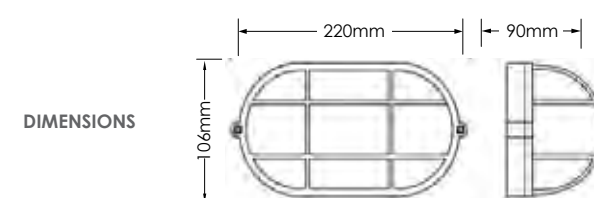
BULKHEAD ALUMINIUM



SMALL OVAL WITH GRID ANTIQUE BRONZE

SYBOG002AB

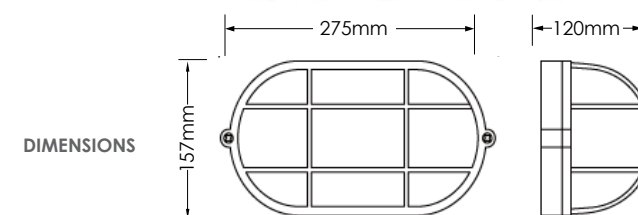
Voltage: AC220-240V
Material: Die-cast aluminium body + glass shade
Lamp Type: E27 x 1
IP Rating: IP44
Colour: Antique Bronze
LAMP EXCLUDED



LARGE OVAL WITH GRID ANTIQUE BRONZE

SYBOG02AB

Voltage: AC220-240V
Material: Die-cast aluminium body + glass shade
Lamp Type: E27 x 1
IP Rating: IP44
Colour: Antique Bronze
LAMP EXCLUDED



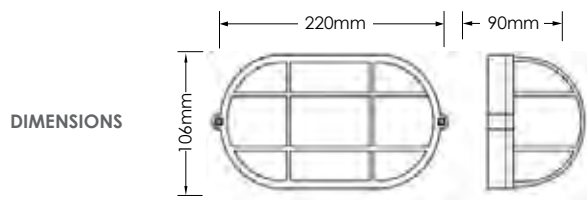
BULKHEAD ALUMINIUM

The Synerji Aluminium Grid Bulkhead range is manufactured from durable die-cast aluminium and features a toughened glass shade with a protective grid. Available in oval and round designs, these fittings are ideal for outdoor and semi-outdoor residential and commercial applications. Offered in Black, White, and Antique Bronze finishes for a clean, practical finish.

SMALL OVAL WITH GRID BLACK

SYBOG002BLK

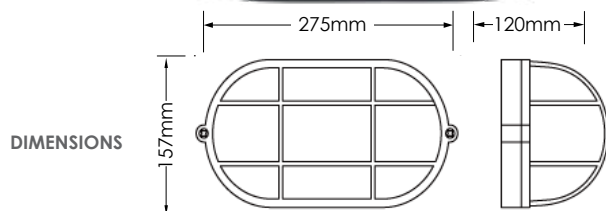
Voltage: AC220-240V
Material: Die-cast aluminium body + glass shade
Lamp Type: E27 x 1
IP Rating: IP44
Colour: Black
LAMP EXCLUDED



LARGE OVAL WITH GRID BLACK

SYBOG02BLK

Voltage: AC220-240V
Material: Die-cast aluminium body + glass shade
Lamp Type: E27 x 1
IP Rating: IP44
Colour: Black
LAMP EXCLUDED



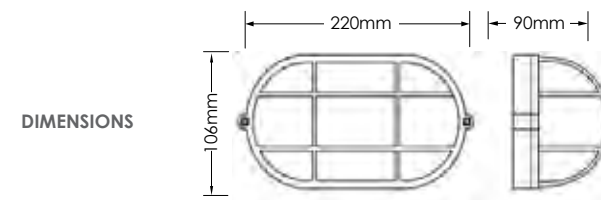
BULKHEAD ALUMINIUM



SMALL OVAL WITH GRID WHITE

SYBOG002WHT

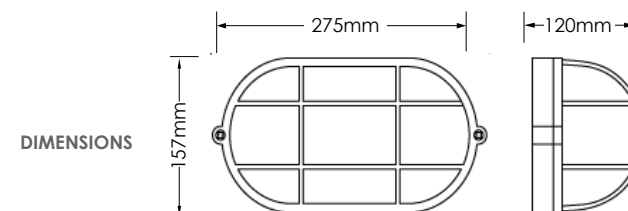
Voltage: AC220-240V
Material: Die-cast aluminium body + glass shade
Lamp Type: E27 x 1
IP Rating: IP44
Colour: White
LAMP EXCLUDED



LARGE OVAL WITH GRID WHITE

SYBOG02WHT

Voltage: AC220-240V
Material: Die-cast aluminium body + glass shade
Lamp Type: E27 x 1
IP Rating: IP44
Colour: White
LAMP EXCLUDED



BULKHEAD ALUMINIUM

The Synerji Aluminium Bulkhead is a durable lighting solution designed for performance and style. Available in oval and round designs, it features a die-cast aluminium body with a toughened glass diffuser for reliable use in outdoor and semi-outdoor environments. Offered in Black, White, and Antique Bronze finishes, it suits a range of residential and commercial applications.



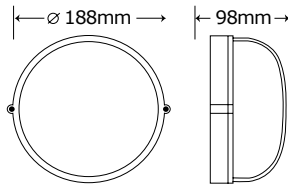
SMALL ROUND PLAIN ANTIQUE BRONZE

SYBR003AB

Voltage: AC220-240V
Material: Die-cast aluminium body + glass shade
Lamp Type: E27 x 1
IP Rating: IP44
Colour: Antique Bronze
LAMP EXCLUDED



DIMENSIONS



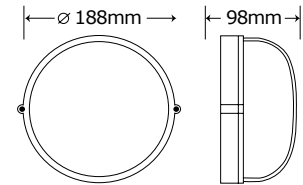
SMALL ROUND PLAIN BLACK

SYBR003BLK

Voltage: AC220-240V
Material: Die-cast aluminium body + glass shade
Lamp Type: E27 x 1
IP Rating: IP44
Colour: Black
LAMP EXCLUDED



DIMENSIONS



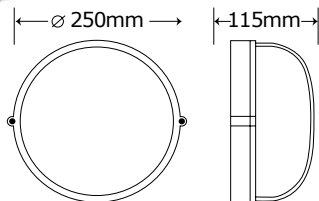
LARGE ROUND PLAIN ANTIQUE BRONZE

SYBR03AB

Voltage: AC220-240V
Material: Die-cast aluminium body + glass shade
Lamp Type: E27 x 1
IP Rating: IP44
Colour: Antique Bronze
LAMP EXCLUDED



DIMENSIONS



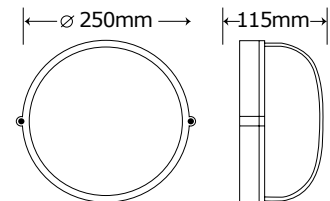
LARGE ROUND PLAIN BLACK

SYBR03BLK

Voltage: AC220-240V
Material: Die-cast aluminium body + glass shade
Lamp Type: E27 x 1
IP Rating: IP44
Colour: Black
LAMP EXCLUDED



DIMENSIONS



BULKHEAD ALUMINIUM

The Synerji Aluminium Bulkhead is a durable lighting solution designed for performance and style. Available in oval and round designs, it features a die-cast aluminium body with a toughened glass diffuser for reliable use in outdoor and semi-outdoor environments. Offered in Black, White, and Antique Bronze finishes, it suits a range of residential and commercial applications.



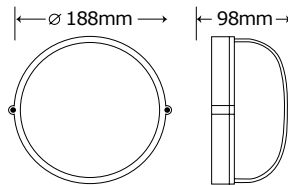
SMALL ROUND PLAIN WHITE

SYBR003WHT

Voltage: AC220-240V
Material: Die-cast aluminium body + glass shade
Lamp Type: E27 x 1
IP Rating: IP44
Colour: White
LAMP EXCLUDED



DIMENSIONS



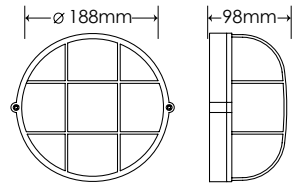
SMALL ROUND WITH GRID ANTIQUE BRONZE

SYBRG004AB

Voltage: AC220-240V
Material: Die-cast aluminium body + glass shade
Lamp Type: E27 x 1
Colour: Antique Bronze
LAMP EXCLUDED



DIMENSIONS



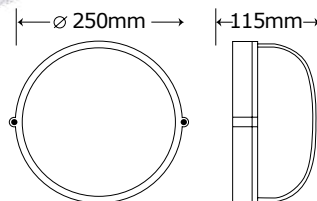
LARGE ROUND PLAIN WHITE

SYBR03WHT

Voltage: AC220-240V
Material: Die-cast aluminium body + glass shade
Lamp Type: E27 x 1
IP Rating: IP44
Colour: White
LAMP EXCLUDED



DIMENSIONS



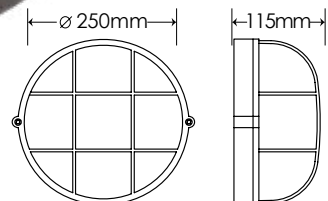
LARGE ROUND WITH GRID ANTIQUE BRONZE

SYBRG04AB

Voltage: AC220-240V
Material: Die-cast aluminium body + glass shade
Lamp Type: E27 x 1
IP Rating: IP44
Colour: Antique Bronze
LAMP EXCLUDED



DIMENSIONS



BULKHEAD ALUMINIUM

The Synerji Aluminium Grid Bulkhead range is manufactured from durable die-cast aluminium and features a toughened glass shade with a protective grid. Available in oval and round designs, these fittings are ideal for outdoor and semi-outdoor residential and commercial applications. Offered in Black, White, and Antique Bronze finishes for a clean, practical finish.

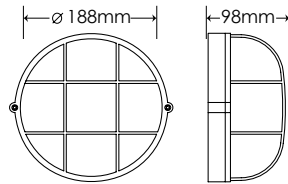
SMALL ROUND WITH GRID BLACK

SYBRG004BLK

Voltage: AC220-240V
Material: Die-cast aluminium body + glass shade
Lamp Type: E27 x 1
IP Rating: IP44
Colour: Black
LAMP EXCLUDED



DIMENSIONS



BULKHEAD ALUMINIUM



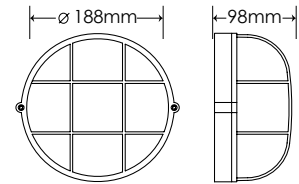
SMALL ROUND WITH GRID WHITE

SYBRG004WHT

Voltage: AC220-240V
Material: Die-cast aluminium body + glass shade
Lamp Type: E27 x 1
IP Rating: IP44
Colour: White
LAMP EXCLUDED



DIMENSIONS



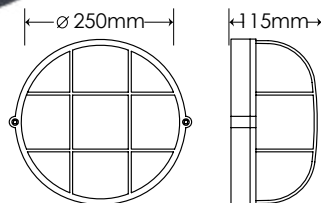
LARGE ROUND WITH GRID BLACK

SYBRG04BLK

Voltage: AC220-240V
Material: Die-cast aluminium body + glass shade
Lamp Type: E27 x 1
IP Rating: IP44
Colour: Black
LAMP EXCLUDED



DIMENSIONS



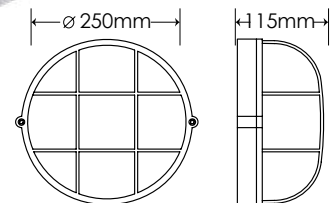
LARGE ROUND WITH GRID WHITE

SYBRG04WHT

Voltage: AC220-240V
Material: Die-cast aluminium body + glass shade
Lamp Type: E27 x 1
IP Rating: IP44
Colour: White
LAMP EXCLUDED



DIMENSIONS



LED OUTDOOR BULKHEADS

Synerji LED Square Bulkheads are engineered to deliver reliable, uniform illumination across exterior walls, walkways, and service areas. Suitable for both residential and commercial applications, they provide dependable outdoor lighting with a clean, contemporary aesthetic. Built for durability and consistent performance, these fittings are ideal for everyday use in a wide variety of environments.

LED OUTDOOR BULKHEAD SQUARE 10W

SYOBH001BKCW CW - 4000K Black

SYOBH001GRCW CW - 4000K Grey

Wattage: 10W Integrated LED

Lumens: 850 lm

Lumen Efficacy: 85 lm/W

Voltage: 220–240V ~ 50–60Hz

Material: PC + ABS & PC Diffuser

IP Rating: IP65

LS: 30 000 hrs

PF: 0.8

CRI (Ra): >80

Features: UV Resistant & Anti-corrosion



LED OUTDOOR BULKHEAD SQUARE 16W

SYOBH002BKCW CW - 4000K Black

SYOBH002GRCW CW - 4000K Grey

Wattage: 16W Integrated LED

Lumens: 900 lm

Lumen Efficacy: 56 lm/W

Voltage: 220–240V ~ 50–60Hz

Material: PC + ABS & PC Diffuser

IP Rating: IP65

LS: 30 000 hrs

PF: 0.8

CRI (Ra): >80

Features: UV Resistant & Anti-corrosion



LED OUTDOOR BULKHEADS



LED OUTDOOR BULKHEAD SQUARE 21W

SYOBH003BKCW CW - 4000K Black

SYOBH003GRCW CW - 4000K Grey

Wattage: 21W Integrated LED

Lumens: 1200 lm

Lumen Efficacy: 57 lm/W

Voltage: 220–240V ~ 50–60Hz

Material:

PC + ABS & PC Diffuser

IP Rating: IP65

LS: 30 000 hrs

PF: 0.9

CRI (Ra): >80

Features: UV Resistant & Anti-corrosion



LED OUTDOOR BULKHEAD ROUND 13W

SYOBH004BKCW CW - 4000K Black

SYOBH004GRCW CW - 4000K Grey

Wattage: 13W Integrated LED

Lumens: 850 lm

Lumen Efficacy: 65 lm/W

Voltage: 220–240V ~ 50–60Hz

Material: PC + ABS & PC Diffuser

IP Rating: IP65

LS: 30 000 hrs

PF: 0.8

CRI (Ra): >80

Features: UV Resistant & Anti-corrosion



LED OUTDOOR BULKHEADS

Synerji LED Round Bulkheads provide dependable, well-balanced illumination for exterior walls, pathways, and utility spaces. Designed for residential and commercial settings, they combine reliable outdoor performance with a refined, modern look. Robust construction ensures long-lasting operation, making these fittings a practical solution for a broad range of environments.

LED OUTDOOR BULKHEAD ROUND 16W

SYOBH005BKCW CW - 4000K Black

SYOBH005GRCW CW - 4000K Grey

Wattage: 16W Integrated LED

Lumens: 900 lm

Lumen Efficacy: 56 lm/W

Voltage: 220–240V ~ 50–60Hz

Material: PC + ABS & PC Diffuser

IP Rating: IP65

LS: 30 000 hrs

PF: 0.8

CRI (Ra): >80

Features: UV Resistant & Anti-corrosion



LED OUTDOOR BULKHEAD ROUND 20W

SYOBH006BKCW CW - 4000K Black

SYOBH006GRCW CW - 4000K Grey

Wattage: 20W Intergrated LED

Lumens: 1200 lm

Lumen Efficacy: 60 lm/W

Voltage: 220–240V ~ 50–60Hz

Material:

PC + ABS & PC Diffuser

IP Rating: IP65

LS: 30 000 hrs

PF: 0.9

CRI (Ra): >80

Features: UV Resistant & Anti-corrosion



LED OUTDOOR CCT BULKHEAD

Synerji CCT Round Bulkheads deliver durable, high-performance lighting with flexible installation options. Available in black and white finishes, and in two sizes with selectable wattage and colour temperatures (3000K / 3500K / 4000K), they offer reliable, efficient illumination. Manufactured from robust PC material and rated IP66 and IK10, they are suitable for a wide range of residential, commercial, and industrial applications.

LED OUTDOOR CCT BULKHEAD



SPECIAL FEATURE: Interlockable Nuts

LED ROUND BLACK BULKHEAD 13W 3 CCT

SYOBH13BKCT

Wattage: 13W Integrated LED
Lumen: 1500 lm max
Lumen Efficacy: 115 lm/W max
Voltage: 220–240V | 50Hz
Material: PC
IP Rating: IP66
IK Rating: IK10
LS: 50 000 hrs
CRI(Ra): >80
Colour: Black
3 CCT Changeable: 3000K/3500K/4000K
Power selectable: 12W/14.5W/17.5W/20W



LED ROUND WHITE BULKHEAD 13W 3 CCT

SYOBH13WHCCT

Wattage: 13W Integrated LED
Lumen: 1500 lm max
Lumen Efficacy: 115 lm/W max
Voltage: 220–240V | 50Hz
Material: PC
IP Rating: IP66
IK Rating: IK10
LS: 50 000 hrs
CRI(Ra): >80
Colour: White
3 CCT Changeable: 3000K/3500K/4000K
Power selectable: 12W/14.5W/17.5W/20W



LED ROUND BLACK BULKHEAD 21W 3 CCT

SYOBH21BKCT

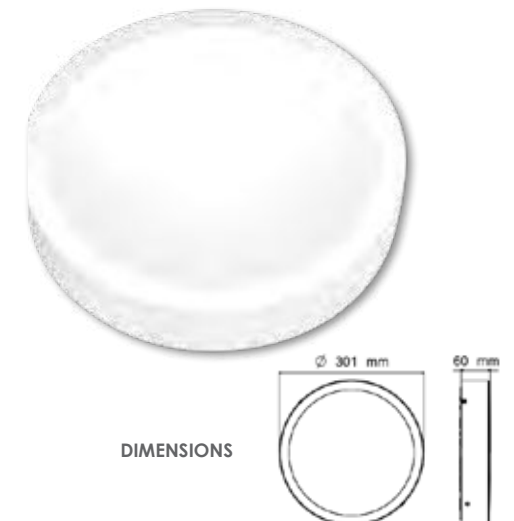
Wattage: 21W Intergrated LED
Lumen: 2625 lm max
Lumen Efficacy: 125 lm/w max
Voltage: 220–240V | 50Hz
Material: PC
IP Rating: IP66
IK Rating: IK10
LS: 50 000 hrs
CRI(Ra): >80
Colour: Black
3 CCT Changeable: 3000K/3500K/4000K
Power selectable: 12W/14.5W/17.5W/20W



LED ROUND WHITE BULKHEAD 21W 3 CCT

SYOBH21WHCCT

Wattage: 21W Intergrated LED
Lumen: 2625 lm max
Lumen Efficacy: 125 lm/w max
Voltage: 220–240V | 50Hz
Material: PC
IP Rating: IP66
IK Rating: IK10
LS: 50 000 hrs
CRI(Ra): >80
Colour: White
3 CCT Changeable: 3000K/3500K/4000K
Power selectable: 12W/14.5W/17.5W/20W



LED OUTDOOR WALL LIGHT

The Synerji LED Outdoor Wall Light enhances security, highlights garden landscapes, and creates a warm, inviting outdoor environment. Manufactured from durable PC and ABS with a polycarbonate diffuser, it provides UV resistance and corrosion protection for long-lasting performance in all weather conditions. Designed for reliable operation, it delivers dependable illumination day after day.

LED OUTDOOR RECTANGLE WALL LIGHT 6W

SYOWL002BKCW CW - 4000K Black

SYOWL002WHCW CW - 4000K White

Wattage: 5.4W Integrated LED

Lumens: 750 lm

Lumen Efficacy: 139 lm/W

Voltage: 220–240V ~ 50 Hz

Material: ABS + PC & PC Diffuser

IP Rating: IP65

LS: 30 000 hrs

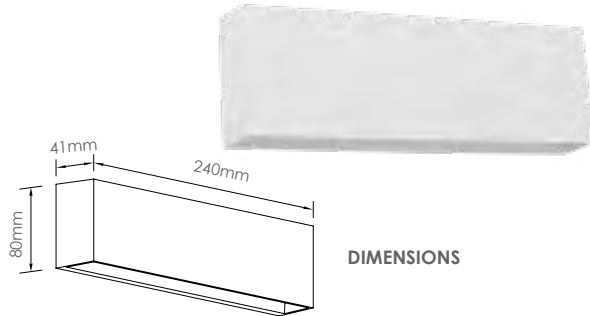
PF: 0.5

CRI (Ra): ≥ 80

Dimmable: Non-dimmable

Features:

UV Resistant & Anti-corrosion



LED OUTDOOR SQUARE WALL LIGHT 13W

SYOWL001BKCW CW - 4000K Black

SYOWL001WHCW CW - 4000K White

Wattage: 2x 5.4W Integrated LED

Lumens: 1400 lm

Lumen Efficacy: 130 lm/W

Voltage: 220–240V ~ 50 Hz

Material: ABS + PC & PC Diffuser

IP Rating: IP65

LS: 30 000 hrs

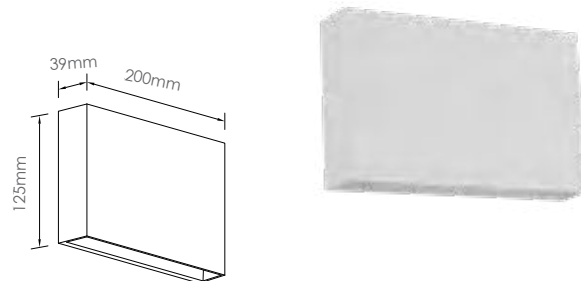
PF: 0.5

CRI (Ra): ≥ 80

Dimmable: Non-dimmable

Features:

UV Resistant & Anti-corrosion



LED OUTDOOR WALL LIGHT



LED OUTDOOR WALL LIGHT 3W CCT

SYOWL01BK

Wattage: 3W Integrated LED

Lumens: 130 lm

Lumen Efficacy: 44 lm/W

Voltage: 220–240V ~ 50 Hz

Material: PC + ABS

Colour: Black

CCT Changeable: 3000K/ 4000K

IP Rating: IP65

LS: 30 000 hrs

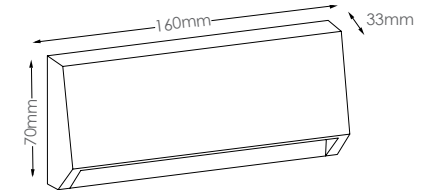
PF: 0.5

CRI (Ra): ≥ 80

Features: UV Resistant & Anti-corrosion



DIMENSIONS



LED OUTDOOR WALL LIGHT 3.5W CCT

SYOWL02BK

Wattage: 3.5W Integrated LED

Lumens: 160 lm

Lumen Efficacy: 26 lm/W

Voltage: 220–240V ~ 50 Hz

Material: PC + ABS

Colour: Black

CCT Changeable: 3000K/ 4000K

IP Rating: IP65

LS: 30 000 hrs

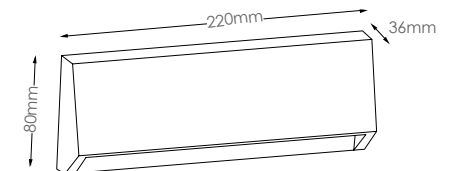
PF: 0.5

CRI (Ra): ≥ 80

Features: UV Resistant & Anti-corrosion



DIMENSIONS



OUTDOOR KUBES

Synerji Kube Lights deliver bold, architectural lighting with a clean, contemporary cube design. Available in single, double, and Tilt Kube options, they create striking light effects while offering the flexibility to direct illumination precisely where it's needed. Ideal for façades, entrances, and outdoor walls, these fixtures combine durable construction with modern style for a refined exterior finish.

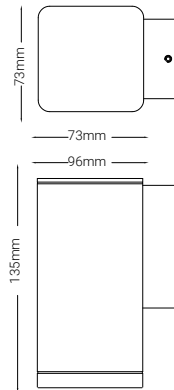
OUTDOOR KUBE SINGLE 7W

- SYOK01BK** CW - 4000K Black
- SYOK01GT** CW - 4000K Graphite
- SYOK01WH** CW - 4000K White

Wattage: Max 1 X 7W, GU10
Base Type: GU10
Voltage: 220-240 V ~ 50 Hz
Material: Aluminium & Glass
IP Rating: IP54
Features:
 UV Resistant & Anti-corrosion
LAMP EXCLUDED



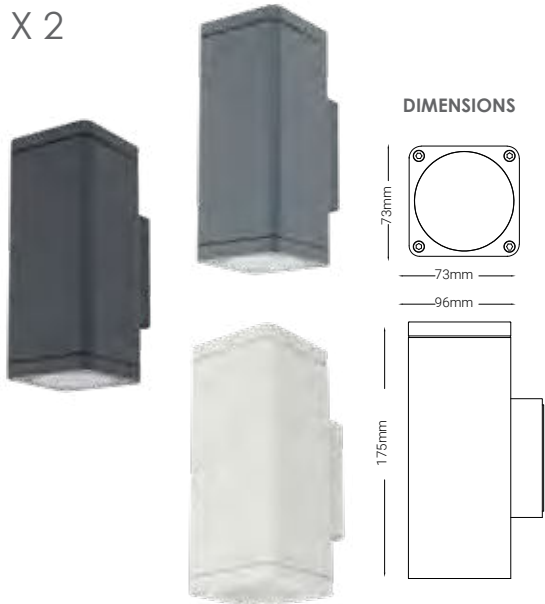
DIMENSIONS



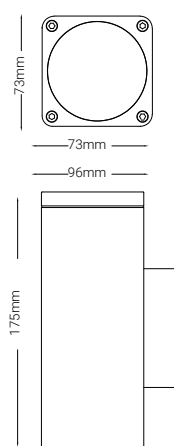
OUTDOOR KUBE TWIN 7W X 2

- SYOK02BK** CW - 4000K Black
- SYOK02GT** CW - 4000K Graphite
- SYOK02WH** CW - 4000K White

Wattage: Max 2 X 7W, GU10
Base Type: GU10
Voltage: 220-240 V ~ 50 Hz
Material: Aluminium & Glass
IP Rating: IP54
Features:
 UV Resistant & Anti-corrosion
LAMPS EXCLUDED



DIMENSIONS



OUTDOOR KUBES



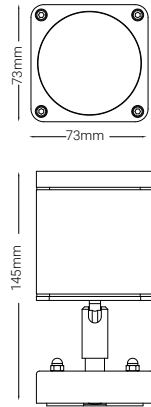
OUTDOOR KUBE TILT 7W

- SYOK03BK** CW - 4000K Black
- SYOK03GT** CW - 4000K Graphite
- SYOK03WH** CW - 4000K White

Wattage: Max 1 X 7W, GU10
Base Type: GU10
Voltage: 220-240 V ~ 50 Hz
Material: Aluminium & Glass
IP Rating: IP54
Features:
 UV Resistant & Anti-corrosion
LAMP EXCLUDED



DIMENSIONS



OUTDOOR WALL LIGHT UP & DOWN

Synerji Outdoor Wall Lights deliver bold, architectural illumination through clean, contemporary design. Available in downlight and up-and-down configurations, they create striking beam effects while providing practical light exactly where it's needed. Ideal for façades, entrances, and exterior walls, these fittings combine durable construction with modern style for a refined outdoor finish.

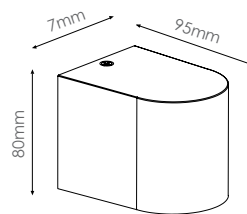
WALL LIGHT 1 X GU10 DOWN FACING

SYOWL003BKGU10

Wattage: Max 7W GU10
Voltage: 220–240V ~ 50 Hz
Material: ABS + PC
Colour: Black
IP Rating: IP44
Direction: Down
Features: UV Resistant
LAMP EXCLUDED



DIMENSIONS



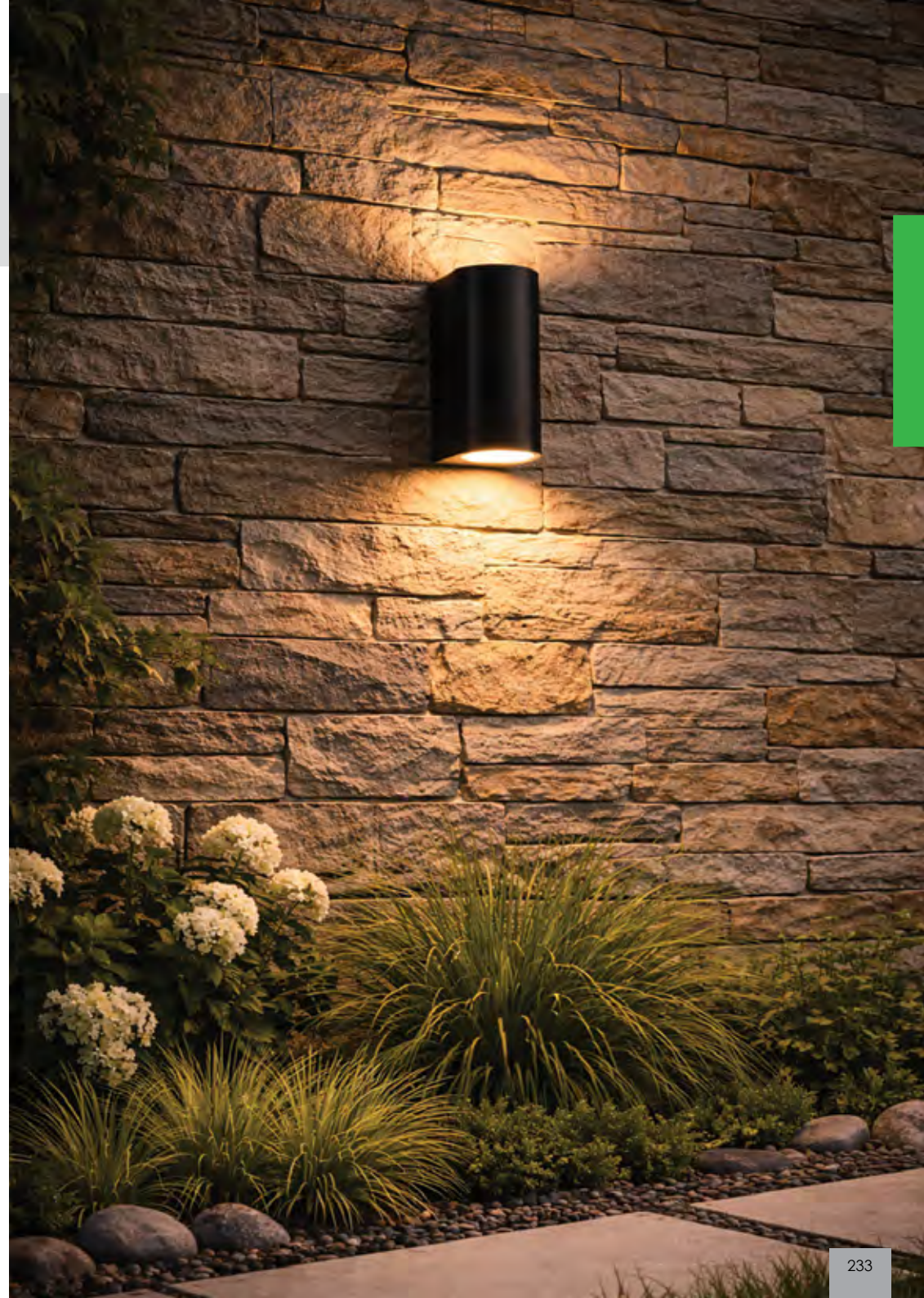
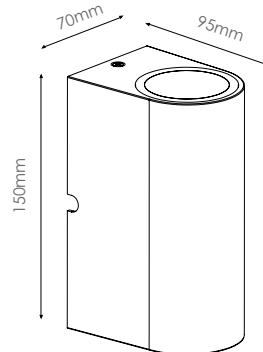
WALL LIGHT 2 X GU10 | UP & DOWN FACING

SYOWL004BKGU10

Wattage: Max 2x 7W GU10
Voltage: 220–240V ~ 50 Hz
Material: ABS + PC
Colour: Black
IP Rating: IP44
Direction: Up/Down
Features: UV Resistant
LAMP EXCLUDED



DIMENSIONS



LED OUTDOOR LANTERN

The Synerji Outdoor Lantern Up is a refined exterior lighting solution that brings timeless character to entrances, patios, and façades. Designed to enhance both safety and atmosphere, it casts an inviting upward glow while complementing a wide range of architectural settings. Built for dependable outdoor performance, it delivers a durable, elegant solution for residential and commercial environments.

OUTDOOR PEDESTAL LANTERN

SYOWL012BKES

Wattage: Max 60W E27

Base Type: E27

Material: PP & PC Diffuser

IP Rating: IP44

Colour: Black

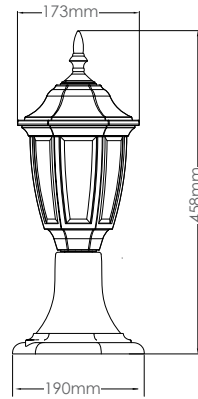
Features:

UV Resistant & Anti-corrosion

LAMP EXCLUDED



DIMENSIONS



OUTDOOR WALL LANTERN 8W INTEGRATED LED

SYOWL006BKCW CW - 4000K

Wattage: 8W Integrated LED

Lumens: 400 lm

Lumen Efficacy: 50 lm/W

Voltage: 220–240V ~ 50–60Hz

Material: PP & PC Diffuser

IP Rating: IP44

LS: 30 000 hrs

PF: 0.5

CRI (Ra): ≥ 80

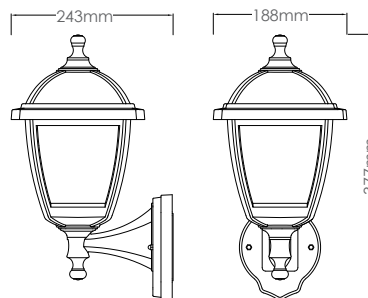
Colour: Black

Features:

UV Resistant & Anti-corrosion



DIMENSIONS



LED OUTDOOR LANTERN



OUTDOOR WALL LANTERN 8W INTEGRATED LED

SYOWL010BKCW CW - 4000K

Wattage: 8W Integrated LED

Lumens: 400 lm

Lumen Efficacy: 50 lm/W

Voltage: 220–240V ~ 50–60Hz

Material: PP & PC Diffuser

IP Rating: IP44

LS: 30 000 hrs

PF: 0.5

CRI (Ra): ≥ 80

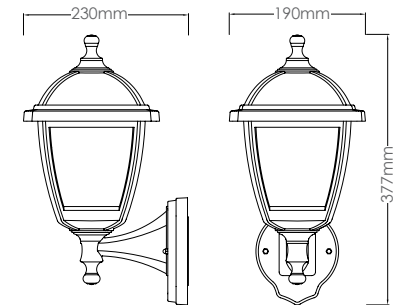
Colour: Black

Features:

UV Resistant & Anti-corrosion



DIMENSIONS



OUTDOOR WALL LANTERN 10W INTEGRATED LED

SYOWL008BKCW CW - 4000K

Wattage: 10W Integrated LED

Lumens: 400 lm

Lumen Efficacy: 50 lm/W

Voltage: 220–240V ~ 50–60Hz

Material: PP & PC Diffuser

IP Rating: IP44

LS: 30 000 hrs

PF: 0.5

CRI (Ra): ≥ 80

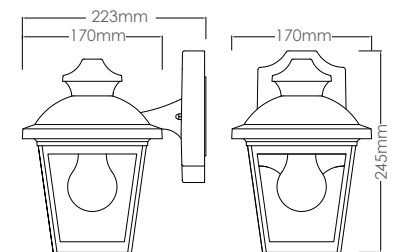
Colour: Black

Features:

UV Resistant & Anti-corrosion



DIMENSIONS



OUTDOOR LANTERN

The Synerji Outdoor Lantern Up is a refined exterior lighting solution that brings timeless character to entrances, patios, and façades. Designed to enhance both safety and atmosphere, it casts an inviting upward glow while complementing a wide range of architectural settings. Built for dependable outdoor performance, it delivers a durable, elegant solution for residential and commercial environments.

OUTDOOR LANTERN



OUTDOOR WALL LANTERN

SYOWL005BKES

Wattage: Max 60W E27

Base Type: E27

Material: PP & PC Diffuser

IP Rating: IP44

Colour: Black

Features: UV Resistant & Anti-corrosion

LAMP EXCLUDED



OUTDOOR WALL LANTERN

SYOWL009BKES

Wattage: Max 60W E27

Base Type: E27

Material: PP & PC Diffuser

IP Rating: IP44

Colour: Black

Features: UV Resistant & Anti-corrosion

LAMP EXCLUDED



OUTDOOR WALL LANTERN

SYOWL011BKES

Wattage: Max 60W E27

Base Type: E27

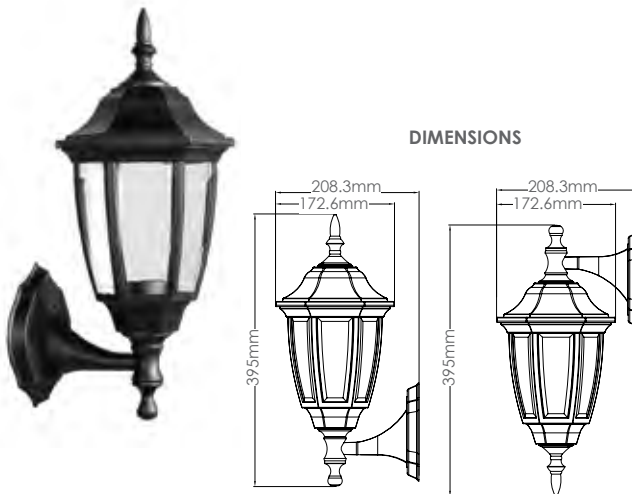
Material: PP & PC Diffuser

IP Rating: IP44

Colour: Black

Features: UV Resistant & Anti-corrosion

LAMP EXCLUDED



OUTDOOR WALL LANTERN

SYOWL007BKES

Wattage: Max 60W E27

Base Type: E27

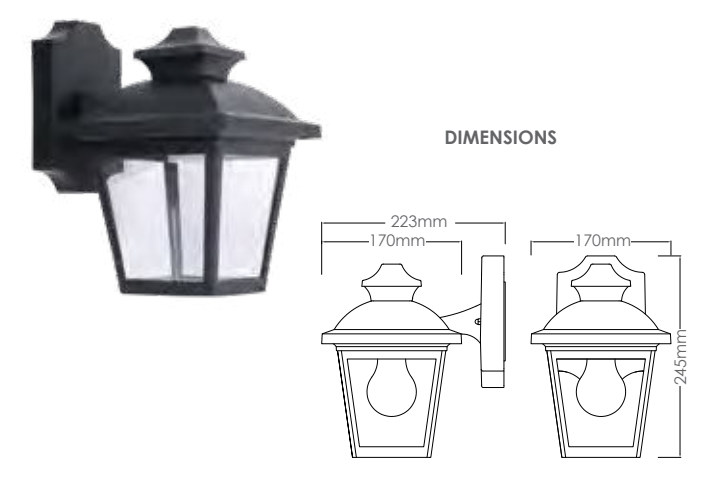
Material: PP & PC Diffuser

IP Rating: IP44

Colour: Black

Features: UV Resistant & Anti-corrosion

LAMP EXCLUDED



OUTDOOR BOLLARD LIGHT

Synerji Bollard Lights offer a stylish lighting solution for pathways, gardens, driveways, and landscaped outdoor spaces. Designed for durability in all weather conditions, the range combines modern aesthetics with efficient illumination to enhance ambience. With multiple designs available, Synerji bollards provide versatile outdoor lighting for various architectural and landscape settings.

BOLLARD LANTERN TYPE 60W

SYBOL03BK

Wattage: Max 60W

Base Type: E27

Voltage: 220–240V ~ 50 Hz

Colour: Black

Material: PP & PC Diffuser

IP Rating: IP54

Features: UV Resistant & Anti-corrosion

LAMP EXCLUDED



OUTDOOR BOLLARD LIGHT



BOLLARD INTEGRATED LED 8W

SYBOL01BK

CW - 4000K

Wattage: 8W Integrated LED

Lumens: 700 lm

Lumen Efficacy: 87.5 lm/W

Voltage: 220–240V ~ 50–60Hz

Material: PP & PC Diffuser

IP Rating: IP54

LS: 30 000 hrs

PF: 0.5

CRI (Ra): ≥ 80

Colour: Black

Features:

UV Resistant & Anti-corrosion



BOLLARD 40W

SYBOL02BK

Wattage: Max 40W

Base Type: E27

Voltage: 220–240V ~ 50 Hz

LS: 30 000 hrs

Colour: Black

Material: PP & PC Diffuser

IP Rating: IP54

Features: UV Resistant & Anti-corrosion

LAMP EXCLUDED





LED OUTDOOR PATH LIGHT

Synerji Outdoor Path Lights enhance pathways, gardens, and walkways with reliable illumination and a clean, modern look. Designed to balance safety and ambience, they provide clear guidance after dark while complementing outdoor landscapes. Available in a range of sizes and colours, they offer flexible design options with durable, consistent performance for residential and commercial spaces.

ROUND PATH LIGHT 2W NTEGRATED LED

SYOPL007BKCW CW - 4000K Black

SYOPL007GRCW CW - 4000K Grey

Wattage: 2W Integrated LED

Lumens: 210 lm

Lumen Efficacy: 11 lm/W

Voltage: 220–240V ~ 50 Hz

Material: PC + ABS & PC Diffuser

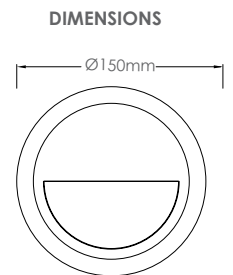
IP Rating: IP65

LS: 30 000 hrs

PF: 0.4

CRI (Ra): ≥ 80

Features: UV Resistant & Anti-corrosion



ROUND PATH LIGHT 4W INTEGRATED LED

SYOPL006WHCW CW - 4000K White

SYOPL006GRCW CW - 4000K Grey

Wattage: 4W Integrated LED

Lumens: 250 lm

Lumen Efficacy: 63 lm/W

Voltage: 220–240V ~ 50 Hz

Material: PC + ABS & PC Diffuser

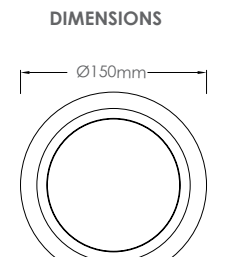
IP Rating: IP65

LS: 30 000 hrs

PF: 0.5

CRI (Ra): ≥ 80

Features: UV Resistant & Anti-corrosion



LED OUTDOOR PATH LIGHT

Synerji Outdoor Path Lights enhance pathways, gardens, and walkways with reliable illumination and a clean, modern look. Designed to balance safety and ambience, they provide clear guidance after dark while complementing outdoor landscapes. Available in a range of sizes and colours, they offer flexible design options with durable, consistent performance for residential and commercial spaces.

RECTANGLE PATH LIGHT 4W INTEGRATED LED

SYOPL002BKCW	CW - 4000K Black
SYOPL002GRCW	CW - 4000K Grey
SYOPL002WHCW	CW - 4000K White



Wattage: 4W Integrated LED

Lumens: 300 lm

Lumen Efficacy: 79 lm/W

Voltage: 220-240V ~ 50 Hz

Material: PC + ABS & PC Diffuser

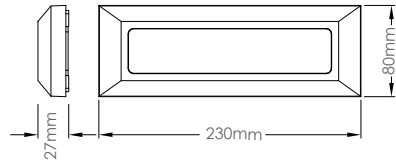
IP Rating: IP65

LS: 30 000 hrs

PF: 0.5

CRI (Ra): ≥ 80

Features: UV Resistant & Anti-corrosion



SQUARE PATH LIGHT 4W INTEGRATED LED

SYOPL004BKCW	CW - 4000K Black
SYOPL004GRCW	CW - 4000K Grey
SYOPL004WHCW	CW - 4000K White



Wattage: 4W Integrated LED

Lumens: 280 lm

Lumen Efficacy: 70 lm/W

Voltage: 220-240V ~ 50 Hz

Material: PC + ABS & PC Diffuser

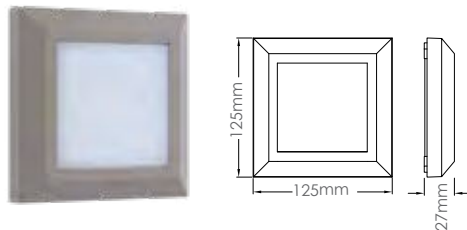
IP Rating: IP65

LS: 30 000 hrs

PF: 0.4

CRI (Ra): ≥ 80

Features: UV Resistant & Anti-corrosion



LED OUTDOOR PATH LIGHT



RECTANGLE PATH LIGHT 2W INTEGRATED LED

SYOPL003BKCW	CW - 4000K Black
SYOPL003GRCW	CW - 4000K Grey
SYOPL003WHCW	CW - 4000K White



Wattage: 2W Integrated LED

Lumens: 220 lm

Lumen Efficacy: 122 lm/W

Voltage: 220-240V - 50Hz

Material: PC + ABS & PC Diffuser

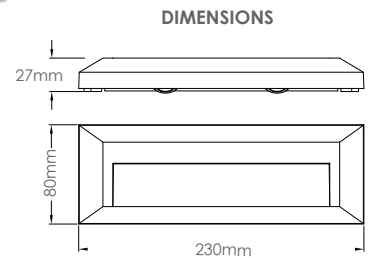
IP Rating: IP65

LS: 30 000 hrs

PF: 0.4

CRI (Ra): ≥ 80

Features: UV Resistant & Anti-corrosion



SQUARE PATH LIGHT 2W INTEGRATED LED

SYOPL005BKCW	CW - 4000K Black
SYOPL005WHCW	CW - 4000K White



Wattage: 2W Integrated LED

Lumens: 180 lm

Lumen Efficacy: 45 lm/W

Voltage: 220-240V - 50Hz

Material: PC + ABS & PC Diffuser

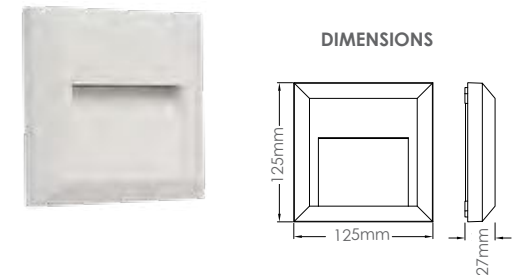
IP Rating: IP65

LS: 30 000 hrs

PF: 0.3

CRI (Ra): ≥ 80

Features: UV Resistant & Anti-corrosion



LED OUTDOOR PATH LIGHT

Synerji Outdoor Path Lights enhance pathways, gardens, and walkways with reliable illumination and a clean, modern look. Designed to balance safety and ambience, they provide clear guidance after dark while complementing outdoor landscapes. Available in a range of sizes and colours, they offer flexible design options with durable, consistent performance for residential and commercial spaces.

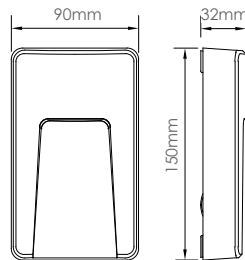
RECTANGLE PATH LIGHT 3W INTEGRATED LED

SYOPL010GRCW CW - 4000K

Wattage: 3W Integrated LED
Lumens: 100 lm
Lumen Efficacy: 33 lm/W
Voltage: 220–240V ~ 50/60 Hz
Material: PC + ABS & PC Diffuser
Colour: Grey
IP Rating: IP65
LS: 30 000 hrs
PF: 0.5
CRI (Ra): ≥ 80
Features: UV Resistant & Anti-corrosion



DIMENSIONS



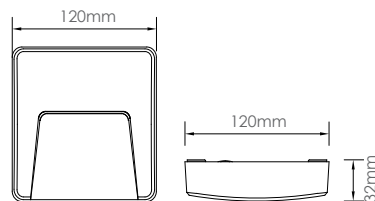
SQUARE PATH LIGHT 3W INTEGRATED LED

SYOPL009GRCW CW - 4000K

Wattage: 3W Integrated LED
Lumens: 100 lm
Lumen Efficacy: 33 lm/W
Voltage: 220–240V ~ 50/60 Hz
Material: PC + ABS & PC Diffuser
Colour: Grey
IP Rating: IP65
LS: 30 000 hrs
PF: 0.5
CRI (Ra): ≥ 80
Features: UV Resistant & Anti-corrosion



DIMENSIONS



LED OUTDOOR PATH LIGHT



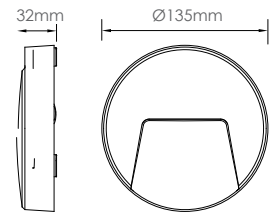
ROUND PATH LIGHT 3W INTEGRATED LED

SYOPL008GRCW CW - 4000K

Wattage: 3W Integrated LED
Lumens: 100 lm
Lumen Efficacy: 33 lm/W
Voltage: 220–240V ~ 50/60 Hz
Material: PC + ABS & PC Diffuse
Colour: Grey
IP Rating: IP65
LS: 30 000 hrs
PF: 0.5
CRI (Ra): ≥ 80
Features: UV Resistant & Anti-corrosion



DIMENSIONS



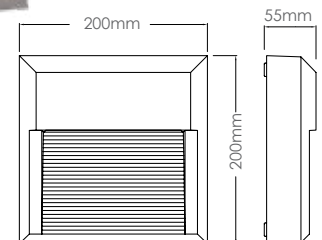
SQUARE PATH LIGHT 8W INTEGRATED LED

SYOPL011GRCW CW - 4000K

Wattage: 8W Integrated LED
Lumens: 210 lm
Lumen Efficacy: 26 lm/W
Voltage: 220–240V ~ 50/60 Hz
Material: PC + ABS & PC Diffuser
Colour: Grey
IP Rating: IP65
LS: 30 000 hrs
PF: 0.5
CRI (Ra): ≥ 80
Features: UV Resistant & Anti-corrosion



DIMENSIONS



OUTDOOR SPOTLIGHT

Synerji Outdoor Spotlights are designed to highlight landscapes, pathways, and architectural features with reliable illumination. Ideal for accent lighting, they create depth and visual interest while enhancing safety and ambience in outdoor spaces. Built for durability and consistent performance, these spotlights combine precise light control with a modern design for residential and commercial environments.

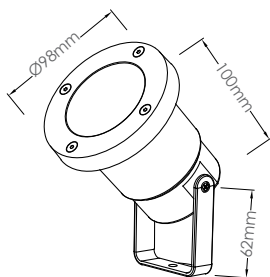
OUTDOOR SPOTLIGHT GU10

SYOSL001BKGU10

- Wattage:** Max 7W GU10
- Voltage:** 220–240V ~ 50 Hz
- Material:** PC + ABS for lamp body & Clear glass
- Colour:** Black
- IP Rating:** IP65
- Features:** UV Resistant & Anti-Corrosio
- LAMP EXCLUDED**



DIMENSIONS



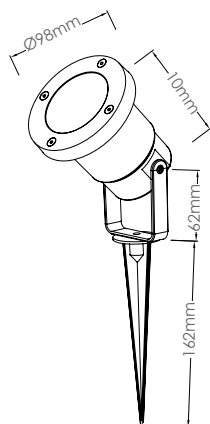
OUTDOOR SPOTLIGHT GU10 WITH SPIKE

SYOSL002BKGU10

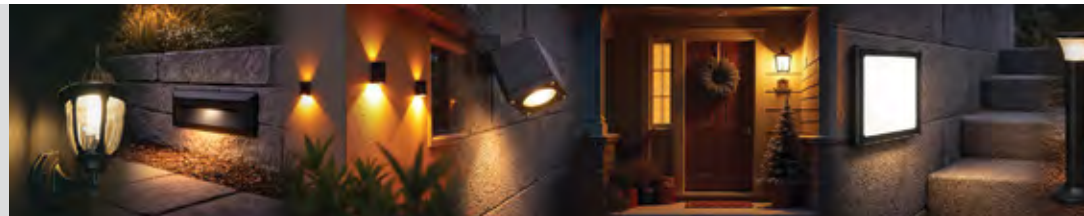
- Wattage:** Max 7W GU10
- Voltage:** 220–240V ~ 50 Hz
- Material:** PC + ABS for lamp body & Clear glass
- Colour:** Black
- IP Rating:** IP65
- Cable:** 30cm - 2x 0.75m² rubber cable
- Features:** UV Resistant & Anti-Corrosion
- LAMP EXCLUDED**



DIMENSIONS



LED OUTDOOR SPOTLIGHT



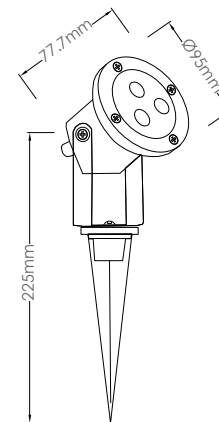
OUTDOOR SPOTLIGHT 3W INTEGRATED LED

SYOSL003BKCW CW - 4000K

- Wattage:** 3W Integrated LED
- Lumens:** 120 lm
- Lumen Efficacy:** 43 lm/W
- Voltage:** 220–240V ~ 50–60Hz
- Material:** Aluminium
- IP Rating:** IP67
- LS:** 30 000 hrs
- PF:** 0.5
- CRI (Ra):** ≥ 80
- Colour:** Black
- Features:** UV Resistant & Anti-corrosion



DIMENSIONS



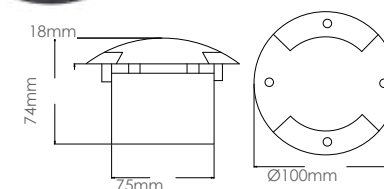
OUTDOOR GROUND LIGHT 1W INTEGRATED LED

SYOPL001GRCW CW - 4000K

- Wattage:** 1W Integrated LED
- Lumens:** 20 lm
- Lumen Efficacy:** 12 lm/W
- Voltage:** 220–240V ~ 50–60Hz
- Material:** Aluminium
- IP Rating:** IP65
- LS:** 30 000 hrs
- PF:** 0.5
- CRI (Ra):** ≥ 80
- Colour:** Grey
- Features:** UV Resistant & Anti-corrosion



DIMENSIONS



GARDEN POWER POINT

The Synerji Garden Power Point provides a safe, weather-resistant outdoor power solution for garden lighting, tools, and small appliances. Designed for outdoor use, it offers dependable performance in varying conditions, while the matching Power Point Spike allows for quick, secure installation directly into soil or grass without the need for permanent mounting. Ideal for residential gardens and outdoor areas, this system delivers flexible, convenient access to power exactly where it's needed.

GARDEN POWER POINT

SYEGD16A

Material: Stainless Steel/PC

Voltage: 220-240V, 50Hz

Max Wattage: 3600W

Colour: Black

Current: 16A

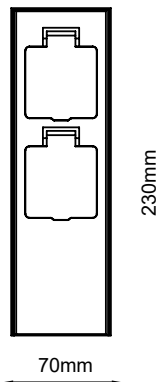
IP Rating: IP54

Features:

- Safe and reliable outdoor power supply
- Weather-resistant and easy to install
- Suitable for garden tools, lights, and small appliances



DIMENSIONS



GARDEN POWER POINT SPIKE

SYEGD16ASP

Material: Stainless Steel/PC

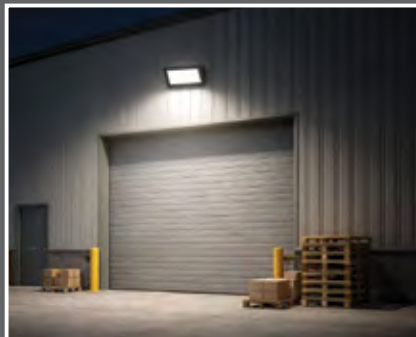
Colour: Black

Durable ground spike designed for easy installation and stability of the Synerji Garden Power Point in soil or grassed areas.





The Synerji Floodlight Range delivers powerful, reliable illumination for indoor and outdoor spaces. Built for durability and performance, these energy-efficient LED floodlights enhance visibility and security in gardens, driveways, car parks, and work areas. With robust construction and versatile mounting options, they suit residential, commercial, and industrial applications.



OUTDOOR LED FLOODLIGHTS

CONTENTS

LED Face Floodlights	252 – 257
LED Slim Floodlights	258 – 263
LED DOB Floodlights	264 – 269
LED COB Floodlights	270
LED Work Floodlight	271

LED FLOODLIGHT FACE

Synerji Face Floods provide a bold, modern LED solution, available in durable black or white finishes. Designed to deliver a balance of warmth and power, they add depth and dimension to any environment. The opal PC diffuser creates a smooth, controlled glow, while the pre-wired design with an IP-rated cable ensures easy installation and long-lasting performance.

FACE FLOODLIGHT 20W

SYFLF20DLBL DL - 6500K

SYFLF20DLWH DL - 6500K

Wattage: 20W

Lumens: 1 350 lm

Lumen Efficacy: 67.5 lm/W

Voltage: 220-240V ~ 50/60Hz

Material: Heavy-duty aluminium body with opal PC diffuser

Colour: Black or White

IP Rating: IP65

CRI (Ra): >80

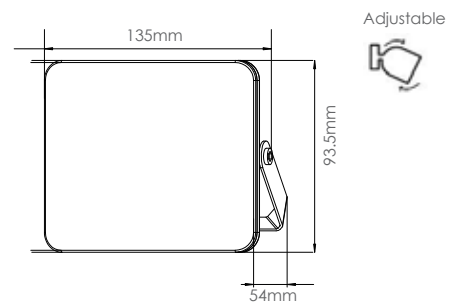
Beam Angle: 120°

PF: 0.95

Operating Temperature: -20°C to 45°C

Features: Adjustable 304 stainless steel mounting bracket, 4000V surge protection

DIMENSIONS



LED FLOODLIGHT FACE



FACE FLOODLIGHT PIR - 20W

SYFLF20DLBLPIR DL - 6500K

SYFLF20DLWHPIR DL - 6500K

Wattage: 20W

Lumens: 1 350 lm

Lumen Efficacy: 67.5 lm/W

Voltage: 220-240V ~ 50/60Hz

Material: Heavy-duty aluminium body with opal PC diffuser

Colour: Black or White

IP Rating: IP65

CRI (Ra): >80

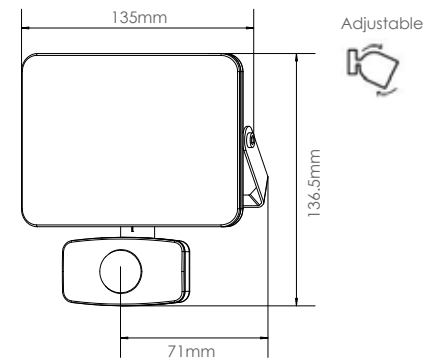
Beam Angle: 120°

PF: 0.95

Operating Temperature: -20°C to 45°C

Features: PIR motion sensor, adjustable 304 stainless steel mounting bracket, 4000V surge protection

DIMENSIONS



LED FLOODLIGHT FACE

Synerji Face Floods provide a bold, modern LED solution, available in durable black or white finishes. Designed to deliver a balance of warmth and power, they add depth and dimension to any environment. The opal PC diffuser creates a smooth, controlled glow, while the pre-wired design with an IP-rated cable ensures easy installation and long-lasting performance.

FACE FLOODLIGHT 30W

SYFLF30DLBL DL - 6500K

SYFLF30DLWH DL - 6500K

Wattage: 30W

Lumens: 2 250 lm

Lumen Efficacy: 75 lm/W

Voltage: 220–240V ~ 50/60Hz

Material: Heavy-duty aluminium body with opal PC diffuser

Colour: Black or White

IP Rating: IP65

CRI (Ra): >80

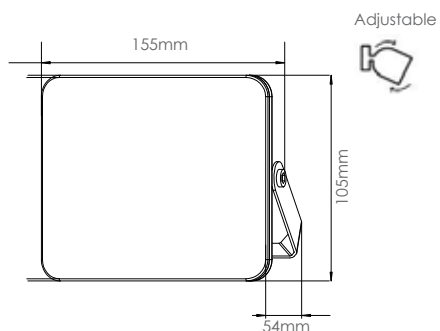
Beam Angle: 120°

PF: 0.95

Operating Temperature: -20°C to 45°C

Features: Adjustable 304 stainless steel mounting bracket, 4000V surge protection

DIMENSIONS



LED FLOODLIGHT FACE



FACE FLOODLIGHT PIR - 30W

SYFLF30DLBLPIR DL - 6500K

SYFLF30DLWHPIR DL - 6500K

Wattage: 30W

Lumens: 2 250 lm

Lumen Efficacy: 75 lm/W

Voltage: 220–240V ~ 50/60Hz

Material: Heavy-duty aluminium body with opal PC diffuser

Colour: Black or White

IP Rating: IP65

CRI (Ra): >80

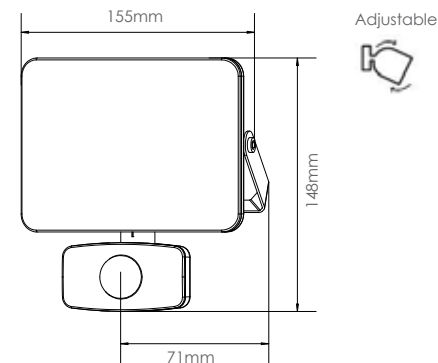
Beam Angle: 120°

PF: 0.95

Operating Temperature: -20°C to 45°C

Features: PIR motion sensor, adjustable 304 stainless steel mounting bracket, 4000V surge protection

DIMENSIONS



LED FLOODLIGHT FACE

Synerji Face Floods provide a bold, modern LED solution, available in durable black or white finishes. Designed to deliver a balance of warmth and power, they add depth and dimension to any environment. The opal PC diffuser creates a smooth, controlled glow, while the pre-wired design with an IP-rated cable ensures easy installation and long-lasting performance.

FACE FLOODLIGHT 50W

SYFLF50DLBL DL - 6500K

SYFLF50DLWH DL - 6500K

Wattage: 50W

Lumens: 3 250 lm

Lumen Efficacy: 65 lm/W

Voltage: 220-240V ~ 50/60Hz

Material: Heavy-duty aluminium body with opal PC diffuser

Colour: Black or White

IP Rating: IP65 **CRI (Ra):** >80

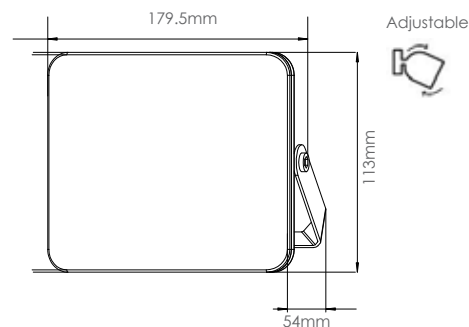
Beam Angle: 120°

PF: 0.95

Operating Temperature: -20°C to 45°C

Features: Adjustable 304 stainless steel mounting bracket, 4000V surge protection

DIMENSIONS



LED FLOODLIGHT FACE PIR



FACE FLOODLIGHT PIR - 50W

SYFLF50DLBLPIR DL - 6500K

SYFLF50DLWHPIR DL - 6500K

Wattage: 50W

Lumens: 3 250 lm

Lumen Efficacy: 65 lm/W

Voltage: 220-240V ~ 50/60Hz

Material: Heavy-duty aluminium body with opal PC diffuser

Colour: Black or White

IP Rating: IP65 **CRI (Ra):** >80

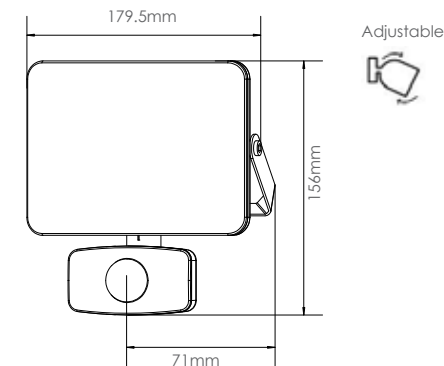
Beam Angle: 120°

PF: 0.95

Operating Temperature: -20°C to 45°C

Features: PIR motion sensor, adjustable 304 stainless steel mounting bracket, 4000V surge protection

DIMENSIONS



LED FLOODLIGHT SLIM PIR

Efficient, responsive, and built for outdoor reliability, Synerji LED Slim Floodlights with PIR deliver powerful illumination with motion-activated convenience. With durable construction and quality components, they provide broad, even coverage while supporting safety and energy efficiency. Ideal for residential and commercial use, they offer a practical solution for areas requiring automatic lighting

LED SLIM FLOODLIGHT IP65 PIR - 10W

SYFL010PIR DL - 6500K

Wattage: 10W
Lumens: 1 000 lm **Lumen Efficacy:** 100 lm/W
Voltage: 220–240V ~ 50Hz
LS: 35 000 hrs
Material: Aluminium body with tempered glass and stainless-steel screws
IP Rating: IP65 **CRI (Ra):** >80
Beam Angle: 120° **PF:** 0.95
Humidity Range: 10–90%
Operating Temperature: -20°C to 45°C
Features: PIR motion sensor (ABS), adjustable 304 stainless steel mounting bracket, 4000V surge protection



LED SLIM FLOODLIGHT IP65 PIR - 20W

SYFL020PIR DL - 6500K

Wattage: 20W
Lumens: 2 350 lm **Lumen Efficacy:** 117.5 lm/W
Voltage: 220–240V ~ 50Hz
LS: 35 000 hrs
Material: Aluminium body with tempered glass and stainless-steel screws
IP Rating: IP65 **CRI (Ra):** >80
Beam Angle: 120° **PF:** 0.95
Humidity Range: 10–90%
Operating Temperature: -20°C to 45°C
Features: PIR motion sensor (ABS), adjustable 304 stainless steel mounting bracket, 4000V surge protection



LED FLOODLIGHT SLIM PIR



LED SLIM FLOODLIGHT IP65 PIR - 30W

SYFL030PIR DL - 6500K

Wattage: 30W
Lumens: 3 600 lm **Lumen Efficacy:** 120 lm/W
Voltage: 220–240V ~ 50Hz
LS: 35 000 hrs
Material: Aluminium body with tempered glass and stainless-steel screws
IP Rating: IP65 **CRI (Ra):** >80
Beam Angle: 120°
PF: 0.95
Humidity Range: 10–90%
Operating Temperature: -20°C to 45°C
Features: PIR motion sensor (ABS), adjustable 304 stainless steel mounting bracket, 4000V surge protection



LED FLOODLIGHT SLIM

Efficient, responsive, and built for outdoor reliability, Synerji LED Slim Floodlights with PIR deliver powerful illumination with motion-activated convenience. With durable construction and quality components, they provide broad, even coverage while supporting safety and energy efficiency. Ideal for residential and commercial use, they offer a practical solution for areas requiring automatic lighting



LED SLIM FLOODLIGHT IP65 - 10W / 12V DC

SYFL010DL12V DL - 6500K

Wattage: 10W
Lumens: 1 200 lm
Lumen Efficacy: ±100 lm/W
Voltage: 12V DC / 220-240V ~ 50Hz
LS: 35 000 hrs

Material: Aluminium body with tempered glass and stainless-steel screws
IP Rating: IP65 **CRI (Ra):** 80
Beam Angle: 120° **PF:** 0.95
Humidity Range: 10-90%
Operating Temperature: -20°C to +45°C
Features: Adjustable 304 stainless steel mounting bracket, 4000V surge protection

SYFL010WW WW - 3000K
SYFL010CW CW - 4000K
SYFL010DL DL - 6500K



DIMENSIONS



LED SLIM FLOODLIGHT IP65 - 30W

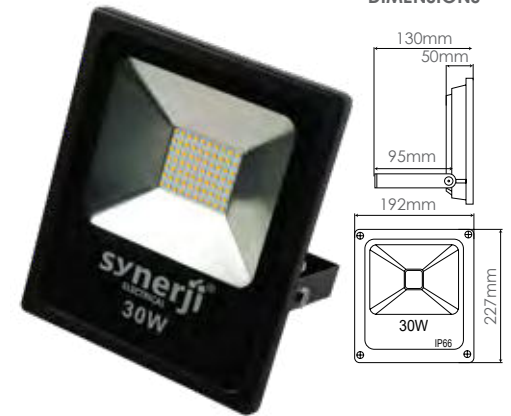
Wattage: 30W
Lumens: 3 600 lm
Lumen Efficacy: ±120 lm/W
Voltage: 220-240V ~ 50Hz
LS: 35,000 hrs

Material: Aluminium body with tempered glass and stainless-steel screws
IP Rating: IP65
CRI (Ra): >80
Beam Angle: 120°
PF: 0.95
Humidity Range: 10-90%
Operating Temperature: -20°C to +45°C
Features: Adjustable 304 stainless steel mounting bracket, 4000V surge protection

SYFL030WW WW - 3000K
SYFL030CW CW - 4000K
SYFL030DL DL - 6500K



DIMENSIONS



LED SLIM FLOODLIGHT IP65 - 20W / 12V DC

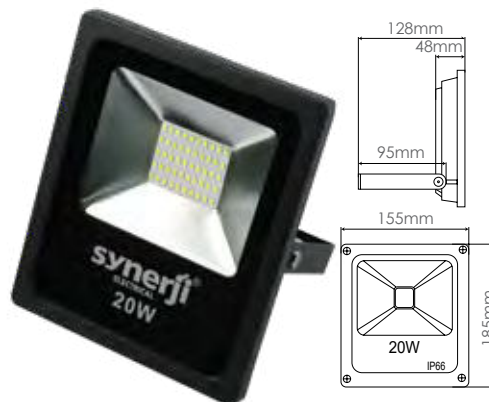
SYFL020DL12V DL - 6500K

Wattage: 20W
Lumens: 2 400 lm
Lumen Efficacy: ±120 lm/W
Voltage: 12V DC / 220-240V ~ 50Hz
LS: 35,000 hrs

Material: Aluminium body with tempered glass and stainless-steel screws
IP Rating: IP65 **CRI (Ra):** >80
Beam angle: 120° **PF:** 0.95
Humidity range: 10-90%
Operating Temperature: -20°C to +45°C
Features: Adjustable 304 stainless steel mounting bracket, 4000V surge protection

SYFL020WW WW - 3000K
SYFL020CW CW - 4000K
SYFL020DL DL - 6500K

DIMENSIONS



WARM WHITE - 3000K

COOL WHITE - 4000K

DAYLIGHT - 6000K



LED FLOODLIGHT SLIM

Efficient, responsive, and built for outdoor reliability, Synerji LED Slim Floodlights with PIR deliver powerful illumination with motion-activated convenience. With durable construction and quality components, they provide broad, even coverage while supporting safety and energy efficiency. Ideal for residential and commercial use, they offer a practical solution for areas requiring automatic lighting

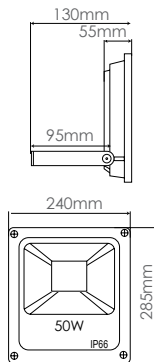
LED SLIM FLOODLIGHT IP65 - 50W

SYFL050DL DL - 6500K

Wattage: 50W
Lumens: 6 000 lm **Lumen Efficacy:** ±120 lm/W
Voltage: 220–240V ~ 50Hz
LS: 35,000 hrs
Material: Aluminium body with tempered glass and stainless-steel screws
IP Rating: IP65 **CRI (Ra):** >80
Beam Angle: 120°
PF: 0.95
Humidity Range: 10–90%
Operating Temperature: -20°C to +45°C
Features: Adjustable 304 stainless steel mounting bracket, 4000V surge protection



DIMENSIONS



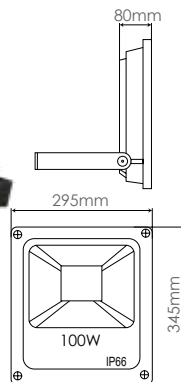
LED SLIM FLOODLIGHT IP65 - 100W

SYFL100DL DL - 6500K

Wattage: 100W
Lumens: 12 000 lm **Lumen Efficacy:** 120 lm/W
Voltage: 220–240V ~ 50Hz
LS: 35 000 hrs
Material: Aluminium body with tempered glass and stainless-steel screws
IP Rating: IP65 **CRI (Ra):** >80
Beam Angle: 120°
PF: 0.95
Humidity Range: 10–90%
Operating Temperature: -20°C to 45°C
Features: Adjustable 304 stainless steel mounting bracket, 4000V surge protection



DIMENSIONS



LED FLOODLIGHT SLIM



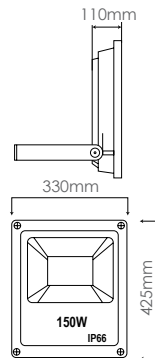
LED SLIM FLOODLIGHT IP65 - 150W

SYFL150DL DL - 6500K

Wattage: 150W
Lumens: 18 000 lm **Lumen Efficacy:** 120 lm/W
Voltage: 220–240V ~ 50Hz
LS: 35 000 hrs
Material: Aluminium body with tempered glass and stainless-steel screws
IP Rating: IP65 **CRI (Ra):** >80
Beam Angle: 120°
PF: 0.95
Humidity Range: 10–90%
Operating Temperature: -20°C to 45°C
Features: Adjustable 304 stainless steel mounting bracket, 4000V surge protection



DIMENSIONS



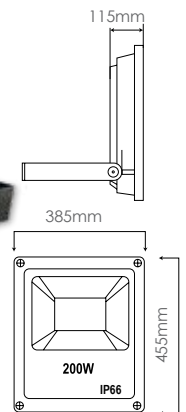
LED SLIM FLOODLIGHT IP65 - 200W

SYFL200DL DL - 6500K

Wattage: 200W
Lumens: 24 000 lm **Lumen Efficacy:** 120 lm/W
Voltage: 220–240V ~ 50Hz
LS: 35 000 hrs
Material: Aluminium body with tempered glass and stainless-steel screws
IP Rating: IP65 **CRI (Ra):** >80
Beam Angle: 120°
PF: 0.95
Humidity Range: 10–90%
Operating Temperature: -20°C to 45°C
Features: Adjustable 304 stainless steel mounting bracket, 4000V surge protection



DIMENSIONS



LED FLOODLIGHT DOB PIR

The Synerji LED DOB PIR Floodlight is a robust, reliable solution built for performance and durability. Housed in a sleek black aluminium body with a stainless steel bracket and tempered glass front, it delivers strength and style. Its efficient light output and dependable rubber cable connection make it ideal for outdoor and industrial applications, providing a practical, professional choice for any project.

LED DOB FLOODLIGHT PIR IP65 - 10W

SYFLE010DLPIR DL - 6500K

Wattage: 10W
Lumens: 1 200 lm
Lumen Efficacy: 120 lm/W
Voltage: 180–240V ~ 50Hz
LS: 35 000 hrs
Material: Aluminium body
IP Rating: IP65 **CRI (Ra):** >80
Beam Angle: 120° **PF:** 0.95
Humidity Range: 10–90%
Operating Temperature: -20°C to 45°C
Features: PIR motion sensor, adjustable 304 stainless steel mounting bracket, 2000V surge protection, 50cm Cabtyre cable.



LED DOB FLOODLIGHT PIR IP65 - 20W

SYFLE020DLPIR DL - 6500K

Wattage: 20W
Lumens: 2 400 lm
Lumen Efficacy: 120 lm/W
Voltage: 180–240V ~ 50Hz
LS: 35 000 hrs
Material: Aluminium body
IP Rating: IP65 **CRI (Ra):** >80
Beam Angle: 120° **PF:** 0.95
Humidity Range: 10–90%
Operating Temperature: -20°C to 45°C
Features: PIR motion sensor, adjustable 304 stainless steel mounting bracket, 2000V surge protection, 50cm Cabtyre cable.



LED FLOODLIGHT DOB PIR



LED DOB FLOODLIGHT PIR IP65 - 30W

SYFLE030DLPIR DL - 6500K

Wattage: 30W
Lumens: 3 600 lm
Lumen Efficacy: 120 lm/W
Voltage: 180–240V ~ 50Hz
LS: 35 000 hrs
Material: Aluminium body
IP Rating: IP65 **CRI (Ra):** >80
Beam Angle: 120° **PF:** 0.95
Humidity Range: 10–90%
Operating Temperature: -20°C to 45°C
Features: PIR motion sensor, adjustable 304 stainless steel mounting bracket, 2000V surge protection, 50cm Cabtyre cable



LED DOB FLOODLIGHT IP66- 10W

SYFLE010DL DL - 6500K

Wattage: 10W
Lumens: 1000 lm
Lumen Efficacy: 110 lm/W
Voltage: 220–240V ~ 50Hz
LS: 35 000 hrs
Material: Aluminum body
IP Rating: IP66 **CRI (Ra):** >80
Beam Angle: 120° **PF:** 0.95
Humidity Range: 10–90%
Operating Temperature: -20°C to 45°C
Features: Adjustable 304 stainless steel mounting bracket, 2000V surge protection, 50cm Cabtyre cable.



LED FLOODLIGHT DOB

Powerful, efficient, and built for dependable outdoor performance, Synerji LED DOB Floodlights deliver bright, consistent illumination in demanding environments. Designed with durable construction and quality components, they ensure reliable light output and long service life. Ideal for residential, commercial, and industrial applications, they offer a practical, professional solution for a wide range of outdoor spaces.

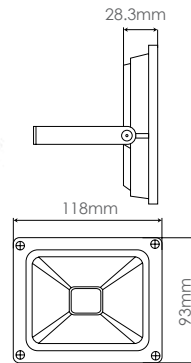
LED DOB FLOODLIGHT IP66 - 20W / 12V DC

SYFLE020DL DL - 6500K

Wattage: 20W
Lumens: 2 200 lm
Lumen Efficacy: 110 lm/W
Voltage: 12V DC / 220–240V ~ 50Hz
LS: 35 000 hrs
Material: Aluminium body
IP Rating: IP66 **CRI (Ra):** >80
Beam Angle: 120° **PF:** 0.95
Humidity Range: 10–90%
Operating Temperature: -20°C to 45°C
Features: Adjustable 304 stainless steel mounting bracket, 2000V surge protection, 50cm Cabtyre cable.
Note: IP Rating not applicable for 12V



DIMENSIONS



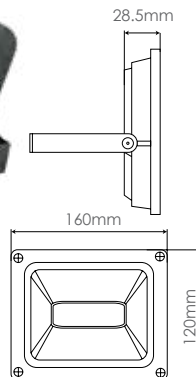
LED DOB FLOODLIGHT IP66 - 30W

SYFLE030DL DL - 6500K

Wattage: 30W
Lumens: 3 600 lm
Lumen Efficacy: 120 lm/W
Voltage: 220–240V ~ 50Hz
LS: 35 000 hrs
Material: Aluminium body
IP Rating: IP66 **CRI (Ra):** >80
Beam Angle: 120° **PF:** 0.95
Humidity Range: 10–90%
Operating Temperature: -20°C to 45°C
Features: Adjustable 304 stainless steel mounting bracket, 2000V surge protection, 50cm Cabtyre cable.



DIMENSIONS



LED FLOODLIGHT DOB



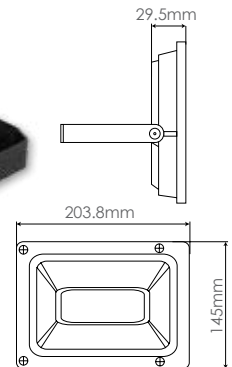
LED DOB FLOODLIGHT IP66 - 50W

SYFLE050DL DL - 6500K

Wattage: 50W
Lumens: 6 000 lm
Lumen Efficacy: 120 lm/W
Voltage: 220–240V ~ 50Hz
LS: 35 000 hrs
Material: Aluminium body
IP Rating: IP66 **CRI (Ra):** >80
Beam Angle: 120° **PF:** 0.95
Humidity Range: 10–90%
Operating Temperature: -20°C to 45°C
Features: Adjustable 304 stainless steel mounting bracket, 4000V surge protection, 50cm Cabtyre cable.



DIMENSIONS



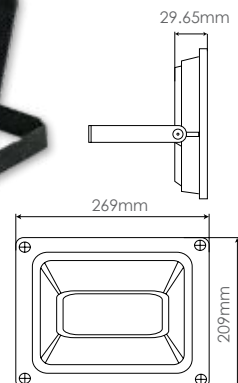
LED DOB FLOODLIGHT IP66 - 100W

SYFLE100DL DL - 6500K

Wattage: 100W
Lumens: 12 000 lm
Lumen Efficacy: 120 lm/W
Voltage: 220–240V ~ 50Hz
LS: 35 000 hrs
Material: Aluminium body
IP Rating: IP66 **CRI (Ra):** >80
Beam Angle: 120° **PF:** 0.95
Humidity Range: 10–90%
Operating Temperature: -20°C to 45°C
Features: Adjustable 304 stainless steel mounting bracket, 4000V surge protection, 50cm Cabtyre cable.



DIMENSIONS



LED FLOODLIGHT DOB

Powerful, efficient, and built for dependable outdoor performance, Synerji LED DOB Floodlights deliver bright, consistent illumination in demanding environments. With durable construction and quality components, they provide reliable light output and long service life. Ideal for residential, commercial, and industrial use, they offer a practical, professional solution for outdoor spaces.

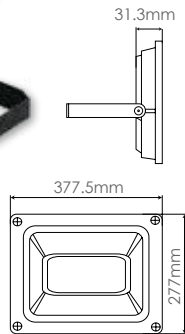
LED DOB FLOODLIGHT IP66 - 150W

SYFLE150DL DL - 6500K

Wattage: 150W
Lumens: 18 000 lm
Lumen Efficacy: 120 lm/W
Voltage: 220-240V ~ 50Hz
LS: 35 000 hrs
Material: Aluminium body
IP Rating: IP66 **CRI (Ra):** >80
Beam Angle: 120° **PF:** 0.95
Humidity Range: 10-90%
Operating Temperature: -20°C to 45°C
Features: Adjustable 304 stainless steel mounting bracket, 4000V surge protection, 50cm Cabtyre cable.



DIMENSIONS



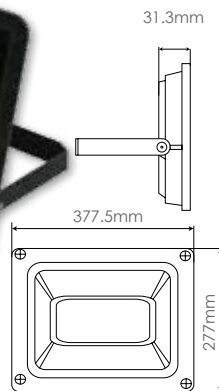
LED DOB FLOODLIGHT IP66 - 200W

SYFLE200DL DL - 6500K

Wattage: 200W
Lumens: 24 000 lm
Lumen Efficacy: 120 lm/W
Voltage: 220-240V ~ 50Hz
LS: 35 000 hrs
Material: Aluminium body
IP Rating: IP66 **CRI (Ra):** >80
Beam Angle: 120° **PF:** 0.95
Humidity Range: 10-90%
Operating Temperature: -20°C to 45°C
Features: Adjustable 304 stainless steel mounting bracket, 4000V surge protection, 50cm Cabtyre cable.



DIMENSIONS



LED FLOODLIGHT DOB



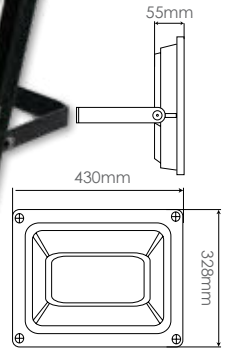
LED DOB FLOODLIGHT IP66 - 300W

SYFLE300DL DL - 6500K

Wattage: 300W
Lumens: 36 000 lm
Lumen Efficacy: 120 lm/W
Voltage: 220-240V ~ 50Hz
LS: 35 000 hrs
Material: Aluminium body
IP Rating: IP66 **CRI (Ra):** >80
Beam Angle: 120° **PF:** 0.95
Humidity Range: 10-90%
Operating Temperature: -20°C to 45°C
Features: Adjustable 304 stainless steel mounting bracket, 4000V surge protection, 50cm Cabtyre cable.



DIMENSIONS



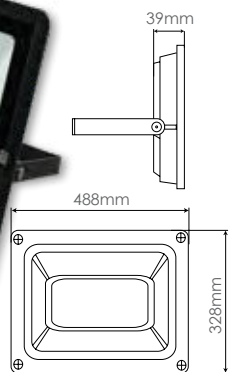
LED DOB FLOODLIGHT IP66 - 400W

SYFLE400DL DL - 6500K

Wattage: 400W
Lumens: 48 000 lm
Lumen Efficacy: 120 lm/W
Voltage: 220-240V ~ 50Hz
LS: 35 000 hrs
Material: Aluminium body
IP Rating: IP66 **CRI (Ra):** >80
Beam Angle: 120° **PF:** 0.95
Humidity Range: 10-90%
Operating Temperature: -20°C to 45°C
Features: Adjustable 304 stainless steel mounting bracket, 4000V surge protection, 50cm Cabtyre cable.



DIMENSIONS



LED FLOODLIGHT COB

Powerful, robust, and built for demanding applications, the Synerji LED Industrial Floodlight delivers high-performance illumination for large areas. With a durable aluminium body, tempered glass, and an adjustable mounting bracket, it provides even coverage and reliable weather protection for consistent performance in demanding industrial and outdoor environments.

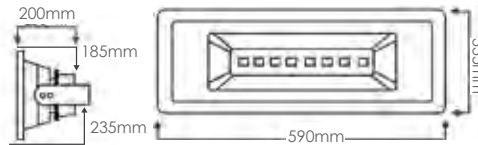
LED COB FLOODLIGHT IP66 - 300W

SYFL300DL DL - 6500K

Wattage: 300W
Lumens: 27 000 lm
Lumen Efficacy: 90 lm/W
Voltage: 220–240V ~ 50Hz
LS: 35 000 hrs
Material: Aluminium body
IP Rating: IP66 **CRI (Ra):** >80
Beam Angle: 120° **PF:** 0.95
Humidity Range: 10–90%
Operating Temperature: -20°C to 45°C
Features: Adjustable 304 stainless steel mounting bracket, 4000V surge protection, non-dimmable, outdoor-rated housing.



DIMENSIONS



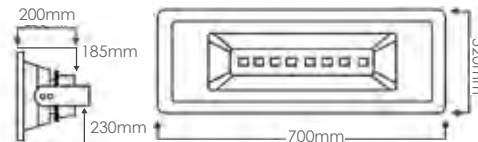
LED COB FLOODLIGHT IP66 - 400W

SYFL400DL DL - 6500K

Wattage: 400W
Lumens: 35 800 lm
Lumen Efficacy: 90 lm/W
Voltage: 220–240V ~ 50Hz
LS: 35 000 hrs
Material: Aluminium body
IP Rating: IP66 **CRI (Ra):** >80
Beam Angle: 120° **PF:** 0.95
Humidity Range: 10–90%
Operating Temperature: -20°C to 45°C
Features: Adjustable 304 stainless steel mounting bracket, 4000V surge protection, non-dimmable, outdoor-rated housing.



DIMENSIONS



LED FLOOD WORK LIGHT

Reliable and portable, the Synerji LED Floodlight with tripod stand is designed for both indoor and outdoor use. Built for durability and quick setup, its dual-head design on a stable tripod makes it ideal for work sites, events, and emergency lighting. Delivering bright, wide-angle illumination with strong energy efficiency, it includes a convenient power cable for flexible placement.

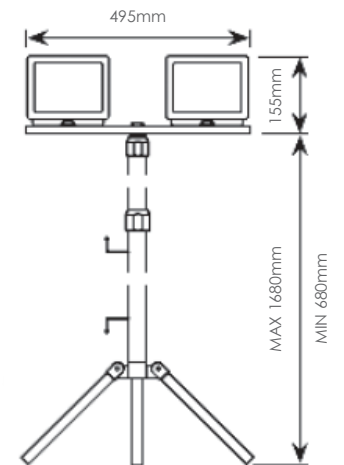
LED WORK FLOODLIGHT WITH TRIPOD STAND

SYFL020DBLTR DL - 6000K

Wattage: 2 × 20W
Lumens: 2 × 1600 lm
Lumen Efficacy: 80 lm/W
Voltage: 220–240V ~ 50Hz
LS: 30 000 hrs
Material: Aluminum, iron, and polycarbonate (PC)
IP Rating: IP65
CRI (Ra): >80
PF: 0.9
Beam Angle: 120°
Cable Length: 2.5 meters

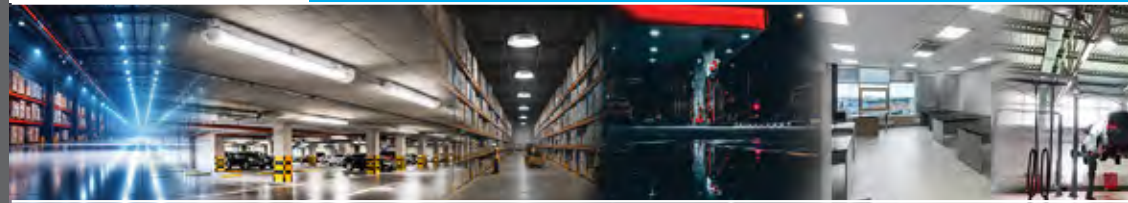
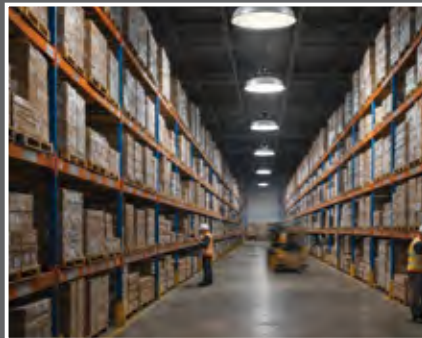


DIMENSIONS





Our range of industrial lights includes high-performance LED high bays, floodlights, and task lighting designed to operate in demanding settings. Whether you need powerful illumination for large spaces or focused lighting for precision work, our selection ensures reliability, longevity, and cost-effectiveness. Explore our industrial lighting solutions to find the right fit for your workspace needs.



INDUSTRIAL INDUSTRIAL SOLUTIONS

CONTENTS

LED Hi-Bays	274 – 277
LED Canopy Fittings	279
Weatherproof Fittings	280 – 282
LED Tri-Proof Lights	283 – 284
3 CCT LED Backlit Panels	285
LED Panel Surface Brackets	286
LED Panel Hanging Cable Kits & 3W Emergency Kit	287
LED Panel Drivers	289

LED INDUSTRIAL HI-BAY

Designed for industrial and commercial use, the Synerji LED UFO Hi-Bay features a robust aluminium body and polycarbonate lens for efficient light distribution. Powered by a Mean Well driver and Philips Lumileds chips, it delivers reliable performance and long service life with high ingress and impact protection. Supplied with a hanging bracket, optional wall-mount brackets and a dimmable driver available.

LED UFO HI-BAY 100W

SYLHBU100DLCT

Wattage: Power Adjustable (60W / 80W / 100W)

Lumens: Up to 14,000 lm

Lumens Efficacy: 140 lm/W

Colour Temperature: Selectable
(4000K / 5000K / 6000K)

Beam Angle: 90°

CRI (Ra): ≥80

Voltage: 100–265V, 50/60Hz

PF: 0.95

IP Rating: IP65

LS: 35 000 hrs

Material: Aluminium Body with Polycarbonate Len

Operating Temperature: -20°C to +45°C-



DIMENSIONS

LED INDUSTRIAL HI-BAY



LED UFO HI-BAY 200W

SYLHBU200DLCT

Wattage: Power Adjustable (120W / 160W / 200W)

Lumens: Up to 28,000 lm

Lumens Efficacy: 140 lm/W

Colour Temperature: Selectable
(4000K / 5000K / 6000K)

Beam Angle: 90°

CRI (Ra): ≥80

Voltage: 100–265V, 50/60Hz

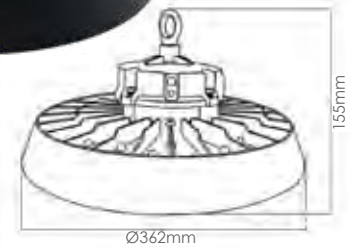
PF: 0.95

IP Rating: IP65

LS: 35 000 hrs

Material: Aluminium Body with Polycarbonate Lens

Operating Temperature: -20°C to +45°C-



155mm

Ø362mm

LED UFO HI-BAY 150W

SYLHBU150DLCT

Wattage: Power Adjustable (90W / 120W / 150W)

Lumens: Up to 21,000 lm

Lumens Efficacy: 140 lm/W

Colour Temperature: Selectable
(4000K / 5000K / 6000K)

Beam Angle: 90°

CRI (Ra): ≥80

Voltage: 100–265V, 50/60Hz

PF: 0.95

IP Rating: IP65

LS: 35 000 hrs

Material: Aluminium Body with Polycarbonate Lens

Operating Temperature: -20°C to +45°C-



DIMENSIONS



150mm

Ø309mm

TOP VIEW



FRONT VIEW



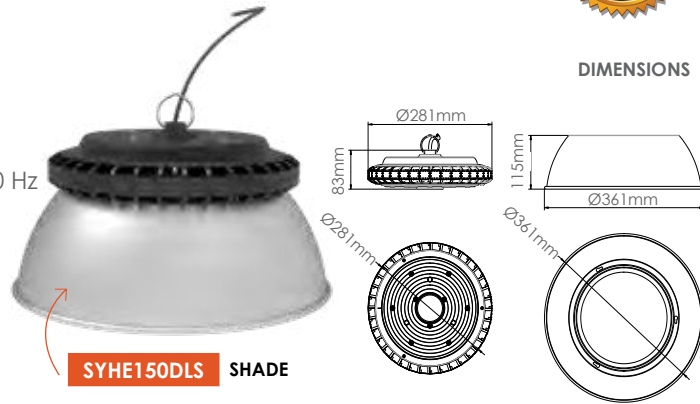
LED INDUSTRIAL ECONO HI-BAY

The Econo Series High Bay delivers efficient, reliable illumination with a focus on performance and value. Designed with a finned structure for effective heat dissipation, a slim lightweight body, and a high-transmittance PC lens with a 90° aluminium reflector, it provides consistent light output. Ideal for indoor dry environments such as factories, workshops, and warehouses.

LED ECONO HI-BAY - 150W

SYHE150DL DL - 6500K

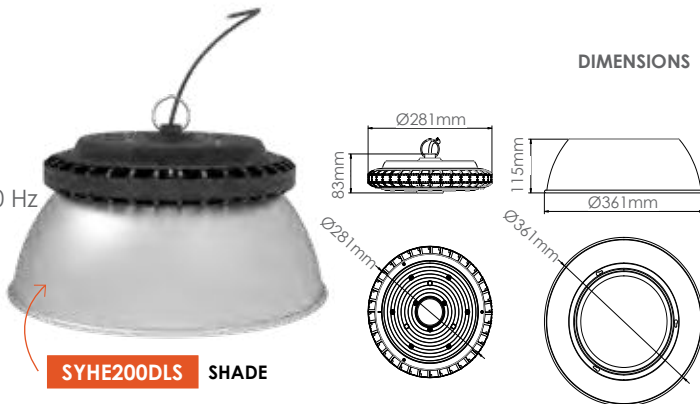
Wattage: 150W
Lumens: 15 000 lm
Lumen Efficacy: 100 lm/W
Beam Angle: 90°
CRI (Ra): ≥80
Voltage: 220–240 V ~ 50/60 Hz
LED Chip: SMD2835
PF: >0.95
IP Rating: IP20
LS: 15 000 hrs
Material: Aluminium
Colour: Silver
Operating Temperature: -20°C to +45°C



LED ECONO HI-BAY - 200W

SYHE200DL DL - 6500K

Wattage: 200W
Lumens: 20 000 lm
Lumen Efficacy: 100 lm/W
Beam Angle: 90°
CRI (Ra): ≥80
Voltage: 220–240 V ~ 50/60 Hz
LED Chip: SMD2835
PF: >0.95
IP Rating: IP20
LS: 15 000 hrs
Material: Aluminium
Colour: Silver
Operating Temperature: -20°C to +45°C



LED INDUSTRIAL LINEAR HI-BAY

Designed for demanding industrial environments, the Synerji LED Linear Hi-Bay delivers efficient, high-output illumination with reliable performance. Constructed with a durable aluminium body and polycarbonate lens, it provides focused light distribution and long service life, offering a dependable, easy-to-install solution for warehouses, factories, and large industrial spaces.

LED LINEAR HI-BAY - 150W

SYFLHLN150DL DL - 6500K

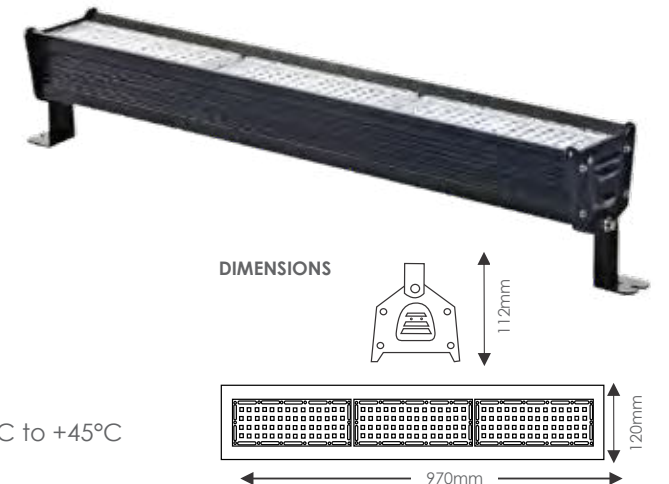
Wattage: 150W
Lumens: 25 200 lm
Lumen Efficacy: 168 lm/W
Beam Angle: 90°
CRI (Ra): ≥80
Voltage: 100–277 V, 50/60 Hz
PF: >0.95
IP Rating: IP65
LS: 35 000 hrs
Material: Aluminium
Colour: Black
Operating Temperature: -20°C to +45°C



LED LINEAR HI-BAY - 200W

SYFLHLN200DL DL - 6500K

Wattage: 200W
Lumens: 28 000 lm
Lumen Efficacy: 140m/W
Beam Angle: 90°
CRI (Ra): ≥80
Voltage: 100–277 V, 50/60 Hz
PF: >0.95
IP Rating: IP65
LS: 35 000 hrs
Material: Aluminium
Colour: Black
Operating Temperature: -20°C to +45°C





LED INDUSTRIAL PETROL STATION FITTING

The Synerji LED Canopy Fitting delivers reliable, high-performance light for demanding environments. Built with a die-cast aluminium body, tempered glass, Mean Well driver and Philips Lumileds chips, it ensures efficient, consistent output. With a 120° beam angle, IP65 and IK07 ratings, and a 50,000-hour lifespan, it's a durable, non-dimmable solution for petrol stations and industrial applications.

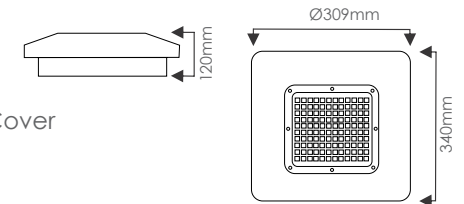
CANOPY FITTING - 150W

SYFLHPT150DLNEW DL - 6500K

Wattage: 150W
Lumens: 19,500 lm
Lumen Efficacy: 130 lm/W
Beam Angle: 120°
CRI (Ra): ≥80
Voltage: 100–277 V, 50/60 Hz
LED Chip: SMD2835
PF: >0.95 **IP Rating:** IP65
Surge Protection: 4kV
LS: 50 000 hrs
Dimmable: No
Material: Aluminium with Tempered Glass Cover
Colour: White



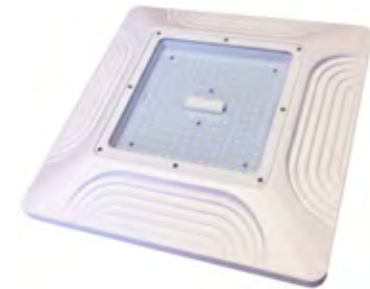
DIMENSIONS



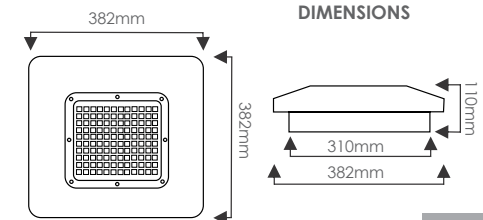
CANOPY FITTING - 150W

SYFLHPT150DL DL - 6500K

Wattage: 150W
Lumens: 17 600 lm
Lumen Efficacy: 117 lm/W
Beam Angle: 120°
CRI (Ra): ≥80
Voltage: 220–240 V ~ 50/60 Hz
LED Chip: SMD2835
PF: >0.95
IP Rating: IP65
LS: 35 000 hrs
Dimmable: Non-dimmable
Material: Die Cast Aluminium with Tempered Glass Cover
Colour: White



DIMENSIONS



INDUSTRIAL WEATHERPROOF FITTING

The Synerji Weatherproof Fitting is designed for durable indoor and outdoor lighting and is available in 9W, 18W, and 24W options in single and double configurations. Wired for T8 LED Tubes, it features an IP65-rated polycarbonate housing and prismatic diffuser for reliable performance in demanding environments. It allows for easy installation and low-maintenance operation across a wide range of applications.

WEATHERPROOF FITTING - SINGLE 9W 2FT

SYFWLED2FTS

Lamp Compatibility: 1X9W T8 Led Tube

Voltage: 220–240V

Material: ABS Base with Polycarbonate Diffuser and Clips

Wiring: Equipped with internal wiring and fuse for single-input connection

Mounting: Includes both sets of mounting clips

Beam Angle: 120°

IP Rating: IP65

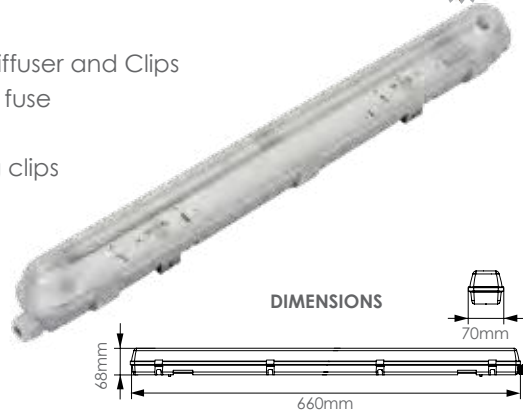
IK Rating: IK06

Ambient Temperature: 25°C

Installation: Quick connector

Operating Temperature: -20°C to +45°C

LAMP EXCLUDED



WEATHERPROOF FITTING - SINGLE 18W 4FT

SYFWLED4FTS

Lamp Compatibility: 1X18W T8 Led Tubes

Voltage: 220–240V

Material: ABS Base with Polycarbonate Diffuser & Clips

Wiring: Equipped with internal wiring and fuse for single-input connection

Mounting: Includes both sets of mounting clips

Beam Angle: 120°

IP Rating: IP65

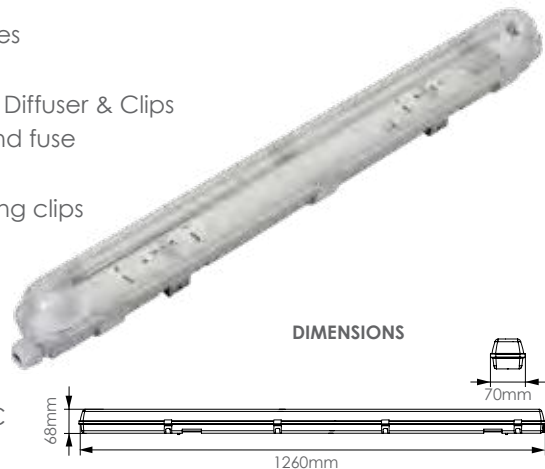
IK Rating: IK06

Ambient Temperature: 25°C

Installation: quick connector

Operating Temperature: -20°C to +45°C

LAMP EXCLUDED



INDUSTRIAL WEATHERPROOF FITTING



WEATHERPROOF FITTING - SINGLE 24W 5FT

SYFWLED5FTS

Lamp Compatibility: 1X24W T8 Led Tube

Voltage: 220–240V

Material: ABS Base with Polycarbonate Diffuser & Clips

Wiring: Equipped with internal wiring and fuse for single-input connection

Mounting: Includes both sets of mounting clips

Beam Angle: 120°

IP Rating: IP65

IK Rating: IK06

Ambient Temperature: 25°C

Installation: Quick connector

Operating Temperature: -20°C to +45°C



WEATHERPROOF FITTING - DOUBLE 9W X 2 2FT

SYFWLED2FTD

Lamp Compatibility: 2X9W T8 Led Tubes

Voltage: 220–240V

Material: ABS Base with Polycarbonate Diffuser & Clips

Wiring: Equipped with internal wiring and fuse for single-input connection

Mounting: Includes both sets of mounting clips

Beam Angle: 120°

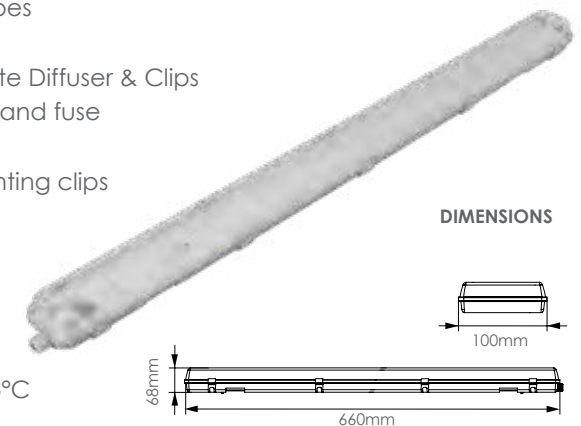
IP Rating: IP65

IK Rating: IK06

Ambient Temperature: 25°C

Installation: Quick connector

Operating Temperature: -20°C to +45°C



INDUSTRIAL WEATHERPROOF FITTING

The Synerji Weatherproof Fitting is designed for durable indoor and outdoor lighting and is available in 9W, 18W, and 24W options in single and double configurations. Wired for T8 LED Tubes, it features an IP65-rated polycarbonate housing and prismatic diffuser for reliable performance in demanding environments. It allows for easy installation and low-maintenance operation across a wide range of applications.

WEATHERPROOF FITTING - DOUBLE 18W X 2 4FT

SYFWLED4FTD

Lamp Compatibility: 2X18W T8 Led Tubes

Voltage: 220–240V

Material: ABS Base with Polycarbonate Diffuser and Clips

Wiring: Equipped with internal wiring and fuse for single-input connection

Mounting: Includes both sets of mounting clips

Beam Angle: 120°

IP Rating: IP65

IK Rating: IK06

Ambient Temperature: 25°C

Installation: Quick connector

Operating Temperature:

-20°C to +45°C



WEATHERPROOF FITTING - DOUBLE 24W X 2 5FT

SYFWLED5FTD

Lamp Compatibility: 2X24W T8 Led Tubes

Voltage: 220–240V

Material: ABS Base with Polycarbonate Diffuser and Clips

Wiring: Equipped with internal wiring and fuse for single-input connection

Mounting: Includes both sets of mounting clips

Beam Angle: 120°

IP Rating: IP65

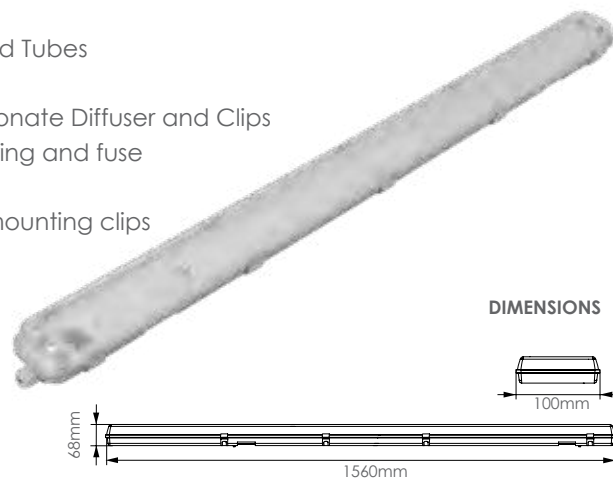
IK Rating: IK06

Ambient Temperature: 25°C

Installation: Quick connector

Operating Temperature:

-20°C to +45°C



LED INDUSTRIAL TRIPROOF LIGHTS

The Synerji LED Tri-Proof Lights are designed to deliver durable, energy-efficient illumination in demanding environments. Featuring a waterproof, dustproof, and impact-resistant design, they are ideal for industrial spaces, warehouses, and parking areas where reliable performance is essential. Their robust construction ensures long-lasting performance with minimal maintenance.

LED TRI PROOF 2FT BATTEN 18W

SYTPLED2FT

Wattage: 18W Integrated LED

Lumens: 2160 lm

Lumen Efficacy: 120 lm/W

Beam Angle: 110°

CRI (Ra): ≥ 80

Voltage: 180–260 V AC, 50–60 Hz

PF: >0.9 **IP Rate:** IP65

LS: 30 000 hrs

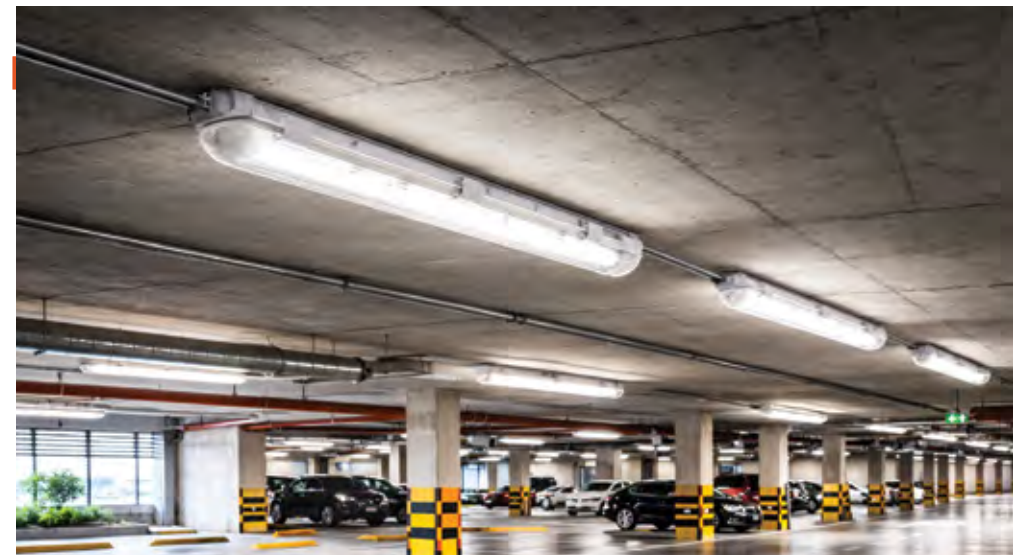
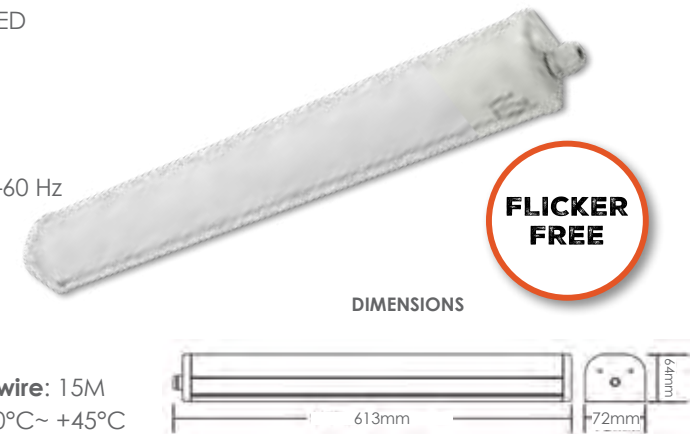
Material: Metal + PC

3CCT: 4000K/ 5000K/ 6500K

Dimmable: Non-dimmable

Length of Suspension steel wire: 15M

Operating Temperature: -20°C~ +45°C



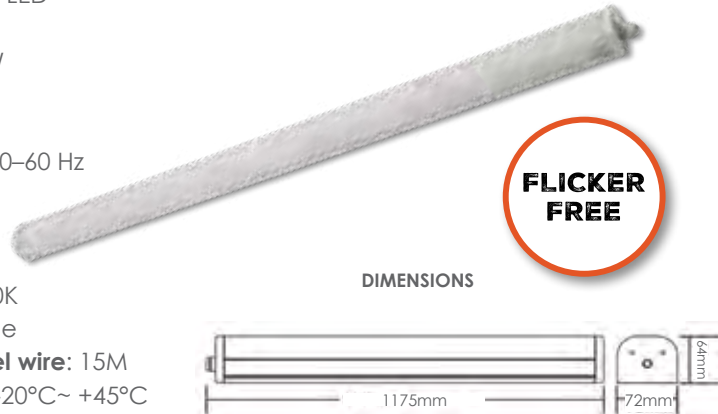
LED INDUSTRIAL TRIPROOF LIGHTS

The Synerji LED Tri-Proof Lights are designed to deliver durable, energy-efficient illumination in demanding environments. Featuring a waterproof, dustproof, and impact-resistant design, they are ideal for industrial spaces, warehouses, and parking areas where reliable performance is essential. Their robust construction ensures long-lasting performance with minimal maintenance.

LED TRI PROOF 4FT BATTEN 36W

SYTPLED4FT

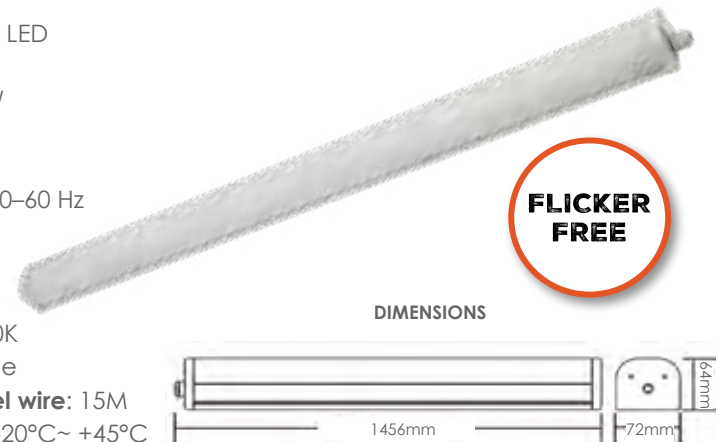
Wattage: 36W Integrated LED
Lumens: 4320 lm
Lumen Efficacy: 120 lm/W
Beam Angle: 110°
CRI (Ra): ≥ 80
Voltage: 180–260 V AC, 50–60 Hz
PF: >0.9 **IP Rate:** IP65
LS: 30 000 hrs
Material: Metal + PC
3CCT: 4000K/ 5000K/ 6500K
Dimmable: Non-dimmable
Length of Suspension steel wire: 15M
Operating Temperature: -20°C~ +45°C



LED TRI PROOF 5FT BATTEN 54W

SYTPLED5FT

Wattage: 54W Integrated LED
Lumens: 7200 lm
Lumen Efficacy: 120 lm/W
Beam Angle: 110°
CRI (Ra): ≥ 80
Voltage: 180–260 V AC, 50–60 Hz
PF: >0.9 **IP Rate:** IP65
LS: 30 000 hrs
Material: Metal + PC
3CCT: 4000K/ 5000K/ 6500K
Dimmable: Non-dimmable
Length of Suspension steel wire: 15M
Operating Temperature: -20°C~ +45°C



LED BACKLIT PANEL

Synerji LED 3 CCT Backlit Panels deliver uniform, energy-efficient illumination within a sleek, slimline profile. Designed with a seamless aluminium frame and high-quality diffuser, they offer selectable colour temperature options to suit different environments and preferences. Ideal for a wide range of residential and commercial applications, they combine modern design with dependable performance.

3 CCT LED BACKLIT PANEL - 40W

SYFLPN32CCT

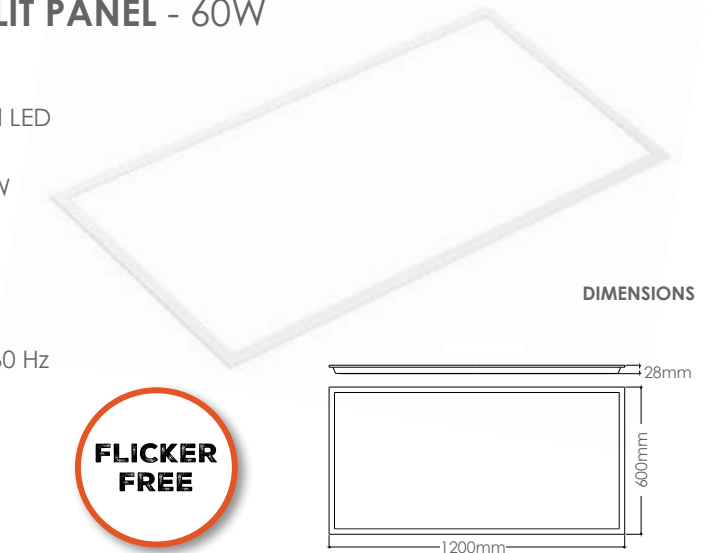
Wattage: 40W Intergrated LED
Lumens: 4000 lm
Lumens Efficacy: 100 lm/W
CCT Changeable: 4000K/5000K/6000K
Beam Angle: 120°
CRI (Ra): >83
Voltage: 220–240 V ~ 50/60 Hz
PF: >0.95
IP Rating: IP20
LS: 50,000 hrs
Material: Aluminium



3 CCT LED BACKLIT PANEL - 60W

SYFLPN60CCT

Wattage: 60W Intergrated LED
Lumens: 6000 lm
Lumens Efficacy: 100 lm/W
CCT Changeable: 4000K/5000K/6000K
Beam Angle: 120°
CRI (Ra): >83
Voltage: 220–240 V ~ 50/60 Hz
PF: >0.95
IP Rating: IP20
LS: 50,000 hrs
Material: Aluminium



LED PANEL BRACKET

Synerji LED Panel Surface Brackets offer a secure and professional surface-mount solution for LED panels where recessed installation isn't possible. Constructed from durable aluminium, they provide solid structural support and straightforward panel installation. Suitable for residential, commercial, and retail applications, the range ensures dependable mounting across multiple panel sizes.

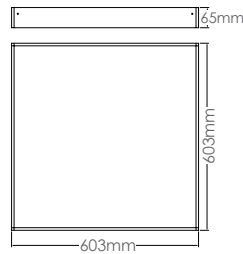
LED PANEL SURFACE BRACKET 600X600mm

SYFLPNSBCH06

Material: Aluminium
Colour: Silver
Indoor Use: Yes
Corrosion Resistant: Yes



DIMENSIONS



Installation Type: Ceiling Surface Mounted

Mounting Method:

Screw-fixed frame with removable side for panel insertion

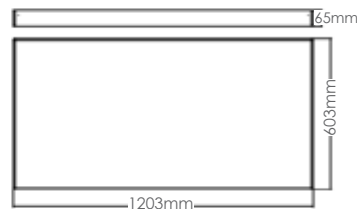
LED PANEL SURFACE BRACKET 1200X600mm

SYFLPNSBCH12

Material: Aluminium
Colour: Silver
Indoor Use: Yes
Corrosion Resistant: Yes



DIMENSIONS



Installation Type: Ceiling Surface Mounted

Mounting Method:

Screw-fixed frame with removable side for panel insertion



LED BACKLIT PANEL CABLE

The Surface Hanging Cable Kit provides a secure and adjustable suspension solution for LED Backlit Panels. Designed for use with surface mounting brackets, it allows panels to be neatly suspended from the ceiling, creating a modern, floating installation. Manufactured from durable braided steel with precision fixing components, the kit ensures reliable support, easy height adjustment, and a clean professional finish.

CABLE - LED PANEL HANGING CABLE

SYFLPNBCH06 600mmx600mm

SYFLPNBCH12 600mmx1200mm

- Cable Material:** Braided stainless steel
Cable Finish: Galvanised / silver
Cable Length: ±1.5m (adjustable)
Cable Diameter: ±1.5mm – 2.0mm
Mounting Type: Surface ceiling suspension
Fixing Components:
- Ceiling anchor caps
 - Adjustable cable grippers
 - Panel fixing barrels
 - Locking screws
- Corrosion Resistance:** Yes



3W EMERGENCY DRIVER KIT

SYLEDEP01

- Emergency Output Power:** 3W
Voltage: 220-240V - 50/60Hz
Output Voltage Range: DC 10-90V
Maximum Load Power: 60W
Charge Current: 100mA
Battery Type: Li-ion Battery 7.4V / 2000mAh
Charging Time: 20 hrs
Emergency Duration: 3 hrs
Fuse: T2A 250V Slow-Blow Fuse (1808, 2A)
Application: Emergency Backup for Compatible LED Luminaires



DIMENSIONS



LED BACKLIT PANEL DRIVERS

Synerji LED Drivers are high-performance constant current power supplies engineered for stable, flicker-free LED lighting. Designed for high efficiency, strong power factor, and low harmonic distortion, they ensure reliable performance. Built with integrated protection and certified for safety compliance, these drivers deliver dependable operation in commercial and residential installations.

LED DRIVER - 40W

SYDRPN40CCT

- Wattage:** 40W
Voltage: 220-240 V ~ 50/60 Hz
Output Voltage: 30-40V
CRI (Ra): >90
PF: >0.9
IP Rating: IP20
Colour: White
Flicker Index (IEEE 1789): 0.5%
Key Features:
- Flicker-free performance
 - High efficiency energy-saving design
 - Stable output current
 - Compact housing for panel integration



LED DRIVER - 60W

SYDRPN60CCT

- Wattage:** 60W
Voltage: 220-240 V ~ 50/60 Hz
Output Voltage: 30-40V
CRI (Ra): >90
PF: >0.9
IP Rating: IP20
Colour: White
Flicker Index (IEEE 1789): 0.5%
Key Features:
- Flicker-free performance
 - High efficiency energy-saving design
 - Stable output current
 - Compact housing for panel integration





Experience the future of outdoor illumination with Synerji Solar LED Wall Lights, an eco-friendly solution designed to enhance exterior spaces. Powered by solar energy and advanced LED technology, they deliver bright, efficient lighting with lasting durability.

Ideal for pathways, gardens, patios, and driveways, they improve safety, aesthetics, and functionality sustainably.



SOLAR & BACKUP
SOLAR SOLUTIONS

CONTENTS

Solar LED Wall Lights	292 – 293
Solar LED Lantern Lamp	294
Solar LED Security Spike Lights	295 – 296
Solar LED Garden Spike (CCT)	297
Solar LED Sensor Wall Lights	298 – 299
Solar LED Security Lights	300 – 302
Solar LED Floodlights	303 – 305
Solar LED Post Tops	306 – 307

SOLAR LED WALL LIGHT

The Synerji Solar LED Wall Lights offer a modern, energy-efficient solution for outdoor illumination. Available in round, square, and rectangular designs, they harness solar power and advanced LED technology to deliver dependable, long-lasting light. Ideal for pathways, gardens, patios, and driveways, they provide a smarter, more sustainable lighting solution.

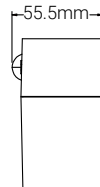
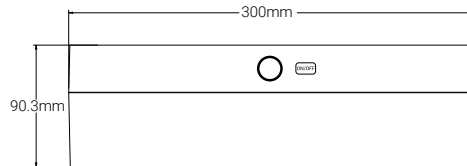
RECTANGLE SOLAR WALL | 4W 3CCT

SYSOLWREC

- Wattage:** 4W
- Base Type:** Integrated LED
- Lumens:** 500 lm
- Voltage:** 3.7V
- Dimmable:** Non-dimmable
- Colour Temperature:** 3000K / 4000K / 6500K
- Battery Capacity:** 3.7V 2000mAh
- Solar Panel Wattage:** 5.5V 1.8W
- Sensor Range:** 5-8m
- IP Rating:** IP54
- CRI(Ra):** >80
- Material of Light Fixture:** PC + ABS
- Material of Solar Panel:** Monocrystalline silicon
- Colour of Fitting:** Black
- Warranty:** 2 Years (light fixture) + 1 Year (battery)



DIMENSIONS



SOLAR LED WALL LIGHT



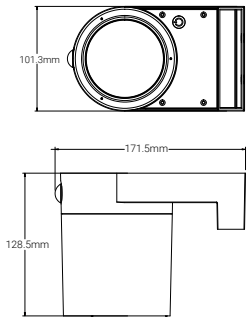
ROUND SOLAR WALL | 4W 3CCT

SYSOLWRND

- Wattage:** 4W
- Base Type:** Integrated 4W LED
- Lumens:** 500 lm
- Colour Temperature:** 3000K / 4000K / 6500K
- Battery Capacity:** 3.7V 2000mAh
- Solar Panel Wattage:** 5.5V 1.5W
- Sensor Range:** 5-8m
- IP Rating:** IP54
- CRI(Ra):** >80
- Material of Light Fixture:** PC + ABS
- Material of Solar Panel:** Monocrystalline silicon
- Colour of Fitting:** Black
- Warranty:** 2 Years for light fixture and 1 year for battery



DIMENSIONS



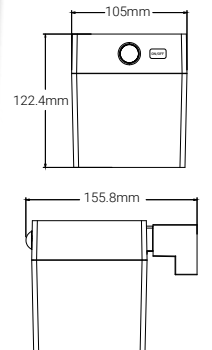
SQUARE SOLAR WALL | 4W 3CCT

SYSOLWSQR

- Wattage:** 4W
- Base Type:** Integrated 4W LED
- Lumens:** 500 lm
- Colour Temperature:** 3000K / 4000K / 6500K
- Battery Capacity:** 3.7V 2000mAh
- Solar Panel Wattage:** 5.5V 1.3W
- Sensor Range:** 5-8m
- IP Rating:** IP54
- CRI(Ra):** >80
- Material of Light Fixture:** PC + ABS
- Material of Solar Panel:** Monocrystalline silicon
- Colour of Fitting:** Black
- Warranty:** 2 Years for light fixture and 1 year for battery



DIMENSIONS



SOLAR LED LANTERN LAMP

The Synerji Solar Lantern is a versatile and energy-efficient lighting solution designed to illuminate outdoor and emergency spaces with ease. Powered by solar energy, it delivers reliable, all-round light for patios, gardens, camping, and backup use. Compact and portable, it offers dependable illumination wherever light is needed, making it a practical choice for everyday and on-the-go lighting.

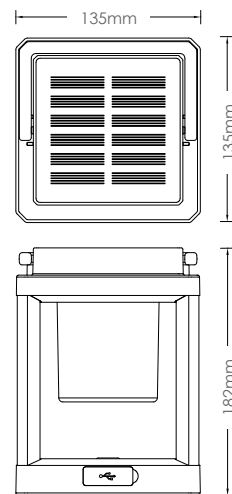
SOLAR LANTERN | 3W

SYSOLLAN3W

Wattage: 3W Integrated LED
Voltage: 3.7V
Lighting mode: Dusk-to-dawn
Brightness: 3 Step Brightness:
 35 lm | 140 lm | 330 lm
Dimmable: Yes
Colour Temperature: 4000K
Battery Capacity: 3.7V (4 × 1200mAh) 18650
Solar Panel Wattage: 5.5V 1.6W
Beam Angle: 360°
IP Rating: IP44
CRI(Ra): ≥ 80
Material of Light Fixture: PC + ABS
Material of Solar Panel:
 Monocrystalline silicon
Colour of Fitting: Black



DIMENSIONS



SOLAR LED SECURITY LIGHT

The Synerji Security Solar Light with a square head and ground spike offers a practical way to illuminate outdoor areas while improving safety. Powered by solar energy, it features built-in motion and light sensing for automatic operation when needed. Ideal for gardens, pathways, and open outdoor spaces, it provides flexible, wire-free placement with reliable illumination and a modern, functional design.

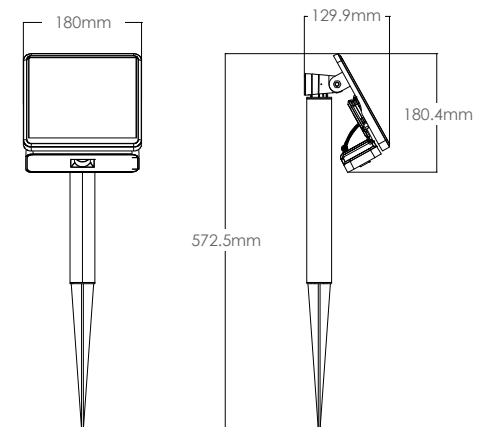
SQUARE SPIKE | 2.7W PIR + LIGHT SENSOR

SYSOLWBMSPK

Wattage: 8W Integrated LED
Lumens: 1000 lm
Voltage: 3.7V
Lighting mode: Dusk-to-dawn light
 (stays on all night at low output).
Colour Temperature: 3000K | 4000K | 6500K
Battery Capacity: 3.7V 2000mAh
Solar Panel Wattage: 5.5V 2.7W
Sensor Range: >6m
IP Rating: IP54
CRI(Ra): ≥ 80
Material of Fixture: PC + ABS housing
Material of Solar Panel: Monocrystalline silicon
Finish: Black
Length of Spike: Max 500mm
Warranty: 2 Years for light fixture & 1 Year for battery



DIMENSIONS



Function Modes

Mode 1: The light switches on at 100% brightness when motion is detected and turns off 18 seconds after no movement is detected.

Mode 2: The light switches on at 100% brightness when motion is detected and dims to 30–50 lumens 18 seconds after no movement is detected.

Mode 3: The light remains on continuously at 30–50 lumens.

Mode 4: Sleep mode – the light remains off.

SOLAR LED SECURITY LIGHT

The Synerji Security Solar Light with a round head and ground spike offers a simple, practical way to illuminate outdoor spaces while enhancing safety. Powered by sunlight, it features built-in motion and light sensing to activate light only when needed. Ideal for gardens, pathways, and open areas, it allows flexible, wire-free placement while delivering reliable performance with a clean, modern appearance.

ROUND SPIKE | 3CCT PIR + LIGHT SENSOR

SYSOLWRND1.5WSPK

- Wattage:** 4W
- Base Type:** Integrated LED
- Lumens:** 500 lm
- Voltage:** 3.7V
- Dimmable:** Non-dimmable
- Colour Temperature:** 3000K / 4000K / 6500K
- Battery Capacity:** 3.7V 2000mAh
- Solar Panel Wattage:** 5.5V 1.5W
- Sensor Range:** 5-8m
- IP Rating:** IP54
- CRI(Ra):** ≥ 80
- Material of Light Fixture:** PC + ABS
- Material of Solar Panel:** Monocrystalline silicon
- Colour of Fitting:** Black
- Length of Spike:** Max 545.6mm
- Warranty:** 2 Years (light fixture) + 1 Year (battery)

Mode of operation:

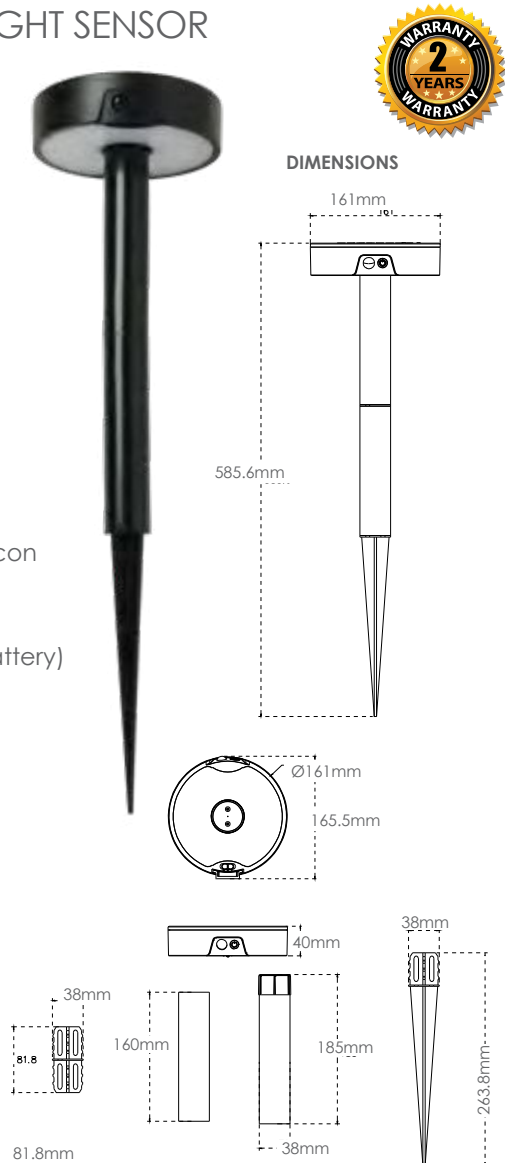
Mode 1: 100% brightness for 18 seconds when motion is detected. Light switches off when no motion is present.

Mode 2: 100% brightness for 18 seconds when motion is

detected. Maintains a dim light level of 30-50 lumens when no motion is detected.

Mode 3: Constant light output at 30-50 lumens.

Mode 4: Sleep mode (light remains off regardless of motion).



SOLAR LED GARDEN SPIKE

The Synerji Solar Garden Spike is a quick and easy solution to light up your garden. CCT gives you the freedom to change the mood of your garden, by changing the colour temperature from Warm White to Cool White or Daylight. IMPORTANT – to get up to 8 hours of light, make sure the fitting is installed where it will enjoy charging from the morning and afternoon sun

GARDEN SPIKE | CCT

SYHSL1BK

- Base Type:** Integrated 2W LED
- Lumens:** 100 lm
- Voltage:** 3.7V
- Lamp Size:** 165mm (W) x 605mm (H)
- Colour of Fitting:** Black
- Colour Temperature:** CCT
- Battery:** 2.6Ah Li-ion
- Material of Light Fixture:** Aluminium + PC
- Material of Solar Panel:** Monocrystalline
- Solar Panel Wattage:** 6V 21W
- IP Rating:** IP54
- CRI(Ra):** ≥ 80
- Driver Included**



SOLAR LED SENSOR LIGHT

The Synerji Sensor Solar Wall Light offers a simple and reliable way to illuminate outdoor areas such as homes and perimeter walls. Powered by sunlight, it delivers light only when needed through built-in motion sensing, helping save energy while improving visibility and security. Made from durable ABS and available in classic colour options, it is designed for easy wall mounting and dependable outdoor performance.

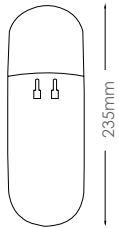
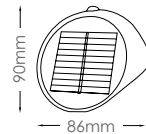
WALL LIGHT | PIR + LUX - BLACK

SYHSL2BK CW - 4000K

Lumens: 100 lm
Voltage: 3.7V
Colour of Fitting: Black
Battery: 1.8Ah Li-ion
Material: ABS
Material of Solar Panel: Polycrystalline
Solar Panel Wattage: 5V 0,75W
IP Rate: IP54
CRI(Ra): ≥ 80



DIMENSIONS



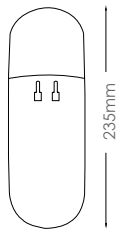
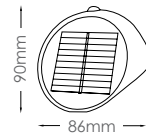
WALL LIGHT | PIR + LUX - GREY

SYHSL2GR CW - 4000K

Lumens: 100 lm
Voltage: 3.7V
Colour of Fitting: Grey
Battery: 1.8Ah Li-ion
Material: ABS
Material of Solar Panel: Polycrystalline
Solar Panel Wattage: 5V 0,75W
IP Rate: IP54
CRI(Ra): ≥ 80



DIMENSIONS



SOLAR LED SENSOR LIGHT



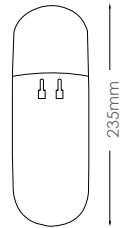
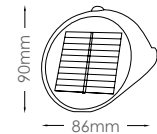
WALL LIGHT | PIR + LUX - WHITE

SYHSL2WH CW - 4000K

Lumens: 100 lm
Voltage: 3.7V
Colour of Fitting: White
Battery: 1.8Ah Li-ion
Material: ABS
Material of Solar Panel: Mono-Crystalline
Solar Panel Wattage: 5V 0,75W
IP Rate: IP54
CRI(Ra): ≥ 80



DIMENSIONS



SOLAR LED SECURITY LIGHT

The Synerji Security Solar Light with a round head and ground spike offers a simple and effective way to light up outdoor spaces while improving safety. Powered by sunlight, it features built-in motion and light sensing to activate illumination only when needed. Suitable for gardens, pathways, and open areas, it provides flexible placement without wiring, combining dependable performance with a clean, modern look.

ROUND | 1.5W 3CCT PIR

SYSOLWRND1.5W

Wattage: 4W Integrated LED
Lumens: 500 lm
Voltage: 3.7V
Lighting mode: Dusk-to-dawn light
Colour Temperature: 3000K / 4000K / 6500K
Battery Capacity: 3.7V 2000mAh
Solar Panel Wattage: 5.5V 1.5W
Sensor Range: 5–8m
IP Rating: IP54
CRI(Ra): ≥ 80
Material of Light Fixture: PC + ABS
Material of Solar Panel: Monocrystalline silicon
Colour of Fitting: Black
Warranty: 2 Years (light fixture) + 1 Year (battery)

Mode of operation:

Mode 1: 100% brightness for 18 seconds when motion is detected. Light switches off when no motion is present.

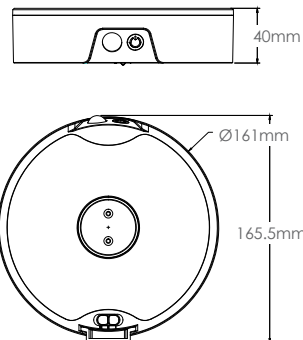
Mode 2: 100% brightness for 18 seconds when motion is detected. Maintains a dim light level of 30–50 lumens when no motion is detected.

Mode 3: Constant light output at 30–50 lumens.

Mode 4: Sleep mode (light remains off regardless of motion).



DIMENSIONS



SOLAR LED SECURITY LIGHT

The Synerji Rectangular Security Lights offers a simple, effective way to illuminate outdoor spaces while improving safety. Featuring PIR motion and light sensors, it activates illumination only when needed for efficient, dependable lighting. Suitable for gardens, pathways, and open areas, it provides flexible, wire-free installation with a clean, modern design.

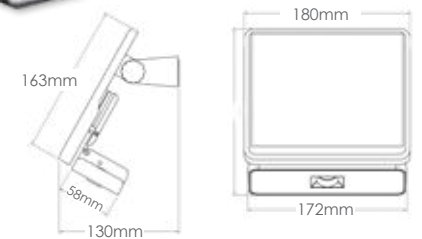
RECTANGLE | 1.8W PIR + LIGHT SENSOR

SYSOLWBM

Wattage: 8W Integrated LED
Lumens: 1000 lm
Lighting mode: Dusk-to-dawn light
Colour Temperature: 3000K | 4000K | 6500K
Battery Capacity: 3.7V 2000mAh
Solar Panel Wattage: 5.5V 2.7W
Sensor Range: >6m
IP Rating: IP54
CRI(Ra): ≥ 80
Material of Light Fixture: PC + ABS
Material of Solar Panel: Monocrystalline silicon
Colour of Fitting: Black
Warranty: 2 Years (light fixture) + 1 Year (battery)



DIMENSIONS



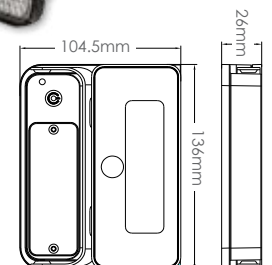
RECTANGLE | 1.2W PIR + LIGHT SENSOR

SYSOLWBM1.2W

Wattage: 8W Integrated 8W LED
Lumens: 1000lm
Lighting mode: Dusk-to-dawn light
Colour Temperature: 6500K
Battery Capacity: 3.7V 2000mAh
Solar Panel Wattage: 5.5V 1.2W
Sensor Range: >5m
IP Rating: IP54
CRI(Ra): ≥ 80
Material of Light Fixture: PC + Iron
Colour of Fitting: Black
Warranty: 2 Years for light fixture and 1 year for battery



DIMENSIONS



SOLAR LED SECURITY LIGHT

Protect your property with Synerji's LED Solar Sensor Twin and Trio Lights. Engineered to enhance security and deter intruders, these solar-powered lights activate instantly when motion is detected, delivering bright, reliable illumination when it's needed most. Charging during the day using sunlight, they provide energy-efficient lighting at night, making them ideal for entrances, driveways, walkways, and garden areas.

TWIN SECURITY LIGHT | PIR + LUX

SYSOLWTWIN

Wattage: 8W Integrated LED
Lumens: 600 lm
Colour Temperature: 6500K
Lighting mode: Auto night activation
Battery Capacity: 3.7V 1×18650 Li-ion 2000mAh
Solar Panel Wattage: 5V 1.5W
Detection Range: ≤10M
IP Rating: IP44
CRI(Ra): ≥ 80
Material of Light Fixture: PC + ABS
Material of Solar Panel: Polycrystalline silicon
Colour of Fitting: Black



TRIO SECURITY LIGHT | PIR + LUX

SYSOLWTRIO

Wattage: 6.5W Integrated LED
Lumens: 700 lm
Voltage: 3.7V
Colour Temperature: 6500K
Lighting mode: Auto night activation
Battery Capacity: 3.7V 1200mAh
Solar Panel Wattage: 5.5V 1W
Sensor: PIR motion sensor
Detection Range: 6–8m
IP Rating: IP44
CRI(Ra): ≥ 80
Colour of Fitting: Black
Material of Light Fixture: PC + ABS
Material of Solar Panel: Polycrystalline silicon



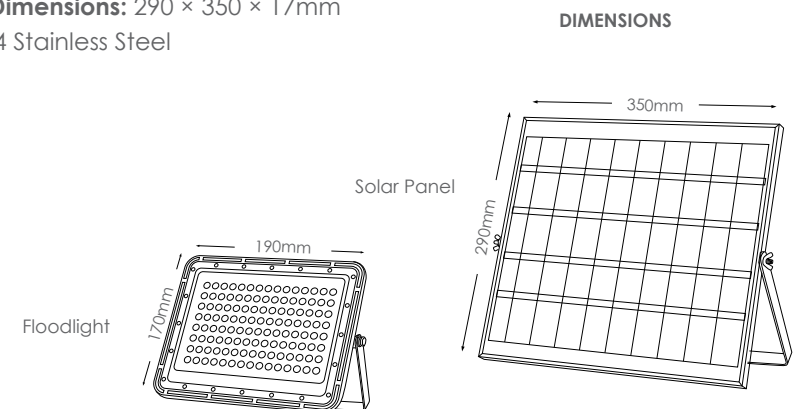
SOLAR LED FLOODLIGHT

The Synerji Solar Floodlight is a powerful, energy-efficient lighting solution designed to secure and illuminate large outdoor areas. Powered by solar energy, it delivers bright, reliable illumination without mains electricity, making it ideal for security and general outdoor use. Built for durability and consistent performance, it is well suited to yards, driveways, parking areas, building exteriors, and open spaces.

SOLAR LED FLOOD | 50W IP65

SYFLSOL050

Wattage: 50W Integrated LED
Power Consumption: 6W
Lumens: 850 lm
Voltage: 3.2V
Beam Angle: 120° × 90°
Dimmable: Non-dimmable
Lamp: 80pcs SMD2835
Colour Temperature: 6500K
Battery Capacity: 3.2V 10Ah
Solar Panel: 6V 15W (Polycrystalline Silicon)
IP Rating: IP65
CRI(Ra): ≥ 80
Colour: Black
Remote Control: Included
Cable Length: 5M with waterproof connector
Floodlight Dimensions: 190 × 170 × 55mm
Solar Panel Dimensions: 290 × 350 × 17mm
Brackets: 304 Stainless Steel



SOLAR LED FLOODLIGHT

The Synerji Solar Floodlight is an efficient outdoor lighting solution designed to brighten and protect your home surroundings. Powered by solar energy, it delivers dependable illumination without the need for mains electricity, making it ideal for everyday outdoor use and added peace of mind. Built for durability and consistent performance, it is well suited to yards, driveways, entrances, and outdoor living areas.

SOLAR LED FLOOD | 100W IP65

SYFLSOL100

- Wattage:** 100W Integrated LED
- Power Consumption:** 8W
- Lumens:** 1200 lm
- Voltage:** 3.2V
- Beam Angle:** 120°
- Dimmable:** Non-dimmable
- Lamp:** 144pcs SMD2835
- Colour Temperature:** 6500K
- Battery Capacity:** 15Ah / 3.2V LiFePO4
- Solar Panel:** 25W / 6V (Monocrystalline Silicon)
- IP Rating:** IP65
- CRI:** >80
- Colour:** Black
- Remote Control:** Included
- Cable Length:** 5M with waterproof connector
- Floodlight Dimensions:** 180 × 235 × 55mm
- Solar Panel Dimensions:** 350 × 350 × 17mm
- Brackets:** 304 Stainless Steel



SOLAR LED FLOODLIGHT



SOLAR LED FLOOD | 150W IP65

SYFLSOL150

- Wattage:** 150W Integrated LED
- Power Consumption:** 10W
- Lumens:** 1500 lm
- Voltage:** 3.2V
- Beam Angle:** 120°
- Dimmable:** Non-dimmable
- Lamp:** 240pcs SMD2835
- Colour Temperature:** 6500K
- Battery Capacity:** 20Ah / 3.2V LiFePO4
- Solar Panel:** 25W / 6V (Monocrystalline Silicon)
- IP Rating:** IP65
- CRI:** >80
- Colour:** Black
- Remote Control:** Included
- Cable Length:** 5M with waterproof connector
- Floodlight Dimensions:** 290 × 235 × 55mm
- Solar Panel Dimensions:** 400 × 350 × 17mm
- Brackets:** 304 Stainless Steel



SOLAR LED POST TOP

The Synerji Solar Post Tops provide a reliable, energy-efficient lighting solution for streets, pathways, parking areas, and open outdoor spaces. Powered by advanced solar technology, they deliver consistent illumination while reducing reliance on grid electricity. Available with opal or clear diffusers, these lamps combine durability, performance, and sustainability for dependable outdoor lighting.

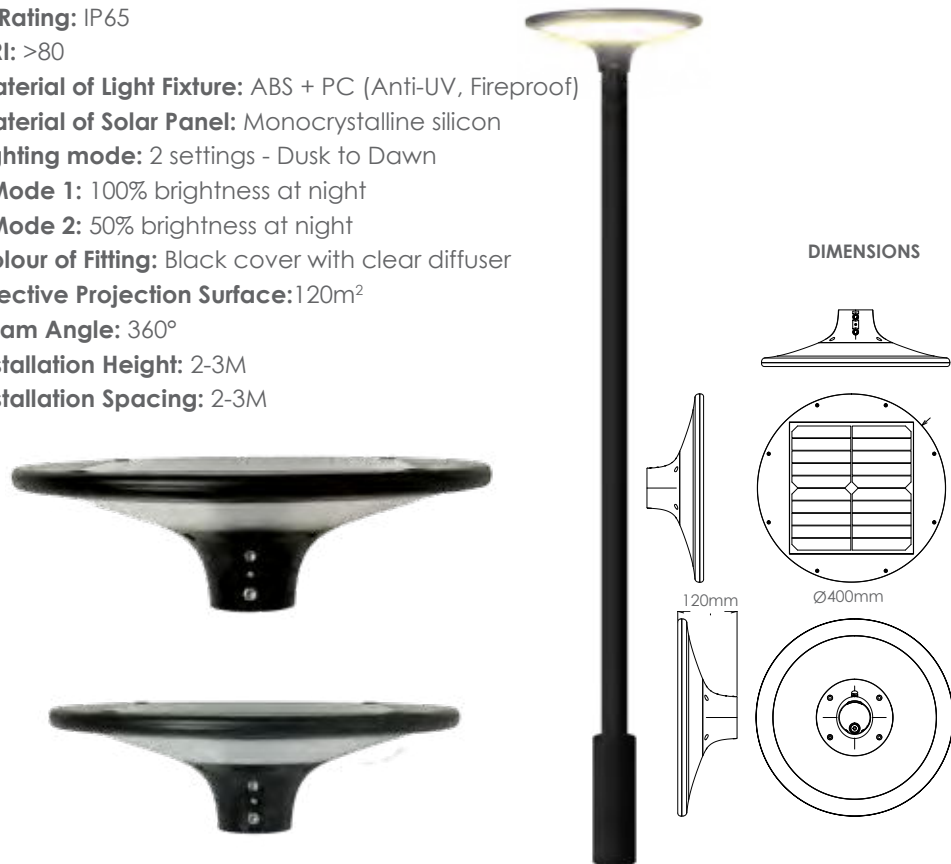


SOLAR LED POST TOP - OPAL COVER

SYSOLSTR01



- Wattage:** 20W Integrated LED
- Lumens:** 2100 lm
- Colour Temperature (2CCT):** 4000K / 6000K
- Battery Capacity:** 6.4V 6000mAh (Replaceable)
- Solar Panel Wattage:** 10V 12.5W
- IP Rating:** IP65
- CRI:** >80
- Material of Light Fixture:** ABS + PC (Anti-UV, Fireproof)
- Material of Solar Panel:** Monocrystalline silicon
- Lighting mode:** 2 settings - Dusk to Dawn
 - **Mode 1:** 100% brightness at night
 - **Mode 2:** 50% brightness at night
- Colour of Fitting:** Black cover with clear diffuser
- Effective Projection Surface:** 120m²
- Beam Angle:** 360°
- Installation Height:** 2-3M
- Installation Spacing:** 2-3M



SOLAR LED POST TOP - CLEAR COVER

SYSOLSTR02



- Wattage:** 20W Integrated LED
- Lumens:** 2300 lm
- Colour Temperature (2CCT):** 4000K / 6000K
- Battery Capacity:** 6.4V 6000mAh (Replaceable)
- Solar Panel Wattage:** 10V 12.5W
- IP Rating:** IP65
- CRI:** >80
- Material of Light Fixture:** ABS + PC (Anti-UV, Fireproof)
- Material of Solar Panel:** Monocrystalline silicon
- Lighting mode:** 2 settings - Dusk to Dawn
 - **Mode 1:** 100% brightness at night
 - **Mode 2:** 50% brightness at night
- Colour of Fitting:** Black cover with clear diffuser
- Effective Projection Surface:** 120m²
- Beam Angle:** 360°
- Installation Height:** 2-3M
- Installation Spacing:** 2-3M





Synerji's Rechargeable Solutions keep you powered, comfortable, and productive in any situation. From flashlights and headlamps to desk fans, emergency tubes, bulbs, work lights, lamps, and rechargeable tools, each product delivers dependable performance when needed. Built for daily use, outdoor activities, and outages, the range combines durability, portability, and smart design.



SOLAR & BACKUP RECHARGEABLE SOLUTIONS

CONTENTS

Rechargeable Torches	310 – 312
Mini Rechargeable Torches	313
Rechargeable Headlamps	314 – 315
LED Multifunctional Work Lights	316 – 317
Rechargeable Torch Counter Stand	318
Rechargeable LED Table Lamp	319

RECHARGEABLE TORCH

Battery Cycle Life Information: Refers to the number of times the battery can be fully charged and discharged. After the rated number of cycles, the battery will still work but may gradually hold less charge over time.

LED TORCH RECHARGEABLE 10W

SYRTALU

Wattage: 10W
Light Source: Integrated COB LED
Lumens: 400 lm (Max)
Voltage: 3.7V
Material: Aluminium
Weight: 129g **IP Rating:** IPX4
Battery Type: Built-in Lithium-ion (Li-ion)
Capacity: 1×18650, 3.7V 1200mAh
Battery Life: High: **2h** | Low: **3.5 hrs** | Strobe: **2.5 hrs**
Battery Cycles: 500
Charging Time: 1.5 hrs
USB Charging: Type-C USB Cable included.

Torch can also be used as a power bank to charge other devices



LED RECHARGEABLE ABS TORCH 3-10W

SYRTABS

Wattage: 10W (torch) + 3W (on body)
Lumens: 250 lm (Max)
Voltage: 3.7V
Material: ABS plastic
Weight: 85g
IP rating: IPX4
Battery Type: Built-in Lithium-ion (Li-ion)
Capacity: 1x18650 3.7V 800mAh
Battery Life: Torch - Low: 3.5 hrs | High: 1.5 hrs | Strobe: 1.5 hrs
LED on body: White 5mp light: **3 hrs 40min** | Orange LED strobe: **4 hrs**
Battery cycles: 500
Charging time: 3.5 hrs
USB Charging: Type-C USB Cable included.



RECHARGEABLE TORCH



LED TORCH RECHARGEABLE 15W

SYRT850L

Wattage: 15W
Light Source: Integrated COB LED
Lumens: 850 lm (Max)
Voltage: 3.7V
Material: Aluminium
Weight: 243g **IP Rating:** IPX4
Battery Type: Built-in Lithium-ion (Li-ion)
Capacity: 1×18650, 3.7V 2200mAh
Battery Life: High: **3 hrs**, Strobe: **2h**, SOS: **3 hrs**
Battery Cycles: 500
Charging Time: 3 hrs
USB Charging: Type-C USB Cable included.

Torch can also be used as a power bank to charge other devices



LED TORCH RECHARGEABLE 20W

SYRT750L

Wattage: 20W
Light Source: Integrated COB LED
Lumens: 750 lm (Max)
Voltage: 3.7V
Material: Aluminium
Weight: 163g **IP Rating:** IPX4
Battery Type: Built-in Lithium-ion (Li-ion)
Capacity: 1×18650, 3.7V 2000mAh
Battery Life: Low: **12h**, Middle: **5h**, High: **3 hrs**, SOS: **6h**, Strobe: **5h**
Battery Cycles: 500 **Charging Time:** 3.5 hrs
USB Charging: Type-C USB Cable included.

Torch can also be used as a power bank to charge other devices



RECHARGEABLE TORCH

Powerful, adaptable, and designed for everyday reliability, the Synerji Rechargeable Torch range delivers precise, dependable lighting for a variety of tasks. Featuring versatile LED lighting modes and practical, user-focused design, these torches provide bright illumination when it's needed most. Built with durable construction and convenient rechargeable charging, they are ideal for work, travel, and emergency use.

LED RECHARGEABLE TORCH 20W

SYRT1100L

Wattage: 20W
Light Source: Integrated COB LED
Lumens: 1000 lm (Max)
Material: Aluminium
Weight: 238g
IP Rating: IPX4
Battery Type: Built-in Lithium-ion (Li-ion)
Battery Capacity: 1 X 18650, 3.7V 2600mAh
Battery Life: Low: 9h, Middle: 4 hrs, High: 2h, SOS: 4 hrs,
Strobe: 4 hrs
Battery Cycles: 500
Charging Time: 4 hrs
USB Charging: Type-C USB Cable included.



LED RECHARGEABLE TORCH 7-10W

SYRT550L

Wattage: 10W (head) + 7W (body)
Light Source: Integrated COB LED
Lumens: 550 lm (Max)
Voltage: 3.7V
Material: Aluminium alloy + ABS
IP Rating: IPX4
Battery Type: Built-in Lithium-ion (Li-ion)
Capacity: 1800mAh
Battery Life: 2.5 – 10 hrs
Battery Cycles: 500
Charging Time: 2.5 hrs
USB Charging: Type-C USB Cable included.



MINI RECHARGEABLE TORCH

The Synerji Mini Portable Keychain Torch and Mini Clip Light offer compact, convenient lighting for everyday use. Designed for portability and versatility, they provide quick, reliable illumination for daily tasks, travel, work, and emergencies. Easy to clip on or attach to keys, these practical lights deliver dependable performance in a durable, easy-to-carry design.

LED PORTABLE MINI KEYCHAIN LIGHT

SYRT6W

Wattage: 6W
Light Source: Integrated COB LED
Lumens: 500 lm (Max)
Material: Aluminium alloy + plastic
IP Rating: IPX4
Battery Type: Built-in Lithium-ion (Li-ion)
Capacity: 500 mAh
Battery Life: 2 – 4 hrs
Battery Cycles: 500
Charging Time: 2 hrs
USB Charging: Type-C USB Cable included



LED RECHARGEABLE MINI CLIP TORCH

SYRT500L

Wattage: 5W
Light Source: Integrated COB LED
Lumens: 500 lm (Max)
Material: Aluminium alloy + ABS
IP Rating: IP20
Battery Type: Built-in Lithium-ion (Li-ion)
Capacity: 600mAh
Battery Life: 2 – 7 hrs
Battery Cycles: 500
Charging Time: 2.5 hrs
USB Charging: Type-C USB Cable included



Packed in a handy point-of-sale display unit

RECHARGEABLE HEADLAMP

The Synerji Headlamp range delivers practical, hands-free lighting for outdoor activities, nighttime work, and everyday adventures. Designed for comfort and durability, these headlamps provide a secure, adjustable fit for reliable wear in demanding conditions. With added visibility features for improved safety, they offer dependable illumination you can trust when it matters most.

LED RECHARGEABLE HEADLAMP - COB 5W 350 LM

SYRHBLK

Wattage: 5W
Light Source: Integrated COB LED
Lumens: 350 lm (Max)
Material: Silica gel + ABS plastic
Weight: 80g
Battery Type: Built-in Lithium-ion (Li-ion)
Capacity: 1200mAh
Battery Life: High **2.5 hrs** | Low **3.5 hrs** | Strobe **2.5 hrs**
Battery Cycles: 500 **Charging Time:** 3 hrs
Accessories: 1 × Head band, 1 × USB-C cable
Headband Circumference: 50cm
Charging Type: Type C



LED RECHARGEABLE HEADLAMP - COB 5W 350 LM

SYRHLCRE

Wattage: 5W
Light Source: Integrated COB LED + XPE LED
Lumens: 350 lm (Max)
Material: Silica gel
Weight: 68g
Battery Type: Built-in Lithium-ion (Li-ion)
Capacity: 1200mAh
Battery Life: 2.5 – 8 hrs
Battery Cycles: 500
Charging Time: 2.5 hrs
Motion Sensor Control: Yes
Accessories: 1 × head band + 1 × USB-C cable
Headband Circumference: 50cm
Charging Type: Type C



RECHARGEABLE HEADLAMP



LED RECHARGEABLE HEADLAMP - COB 5W 250 LM

SYRHLLB

Wattage: 5W
Light Source: Integrated COB LED
Material: Silica gel **Weight:** 67g
Battery Type: Built-in Lithium-ion (Li-ion)
Capacity: 1200mAh
Battery Life: High: **6.5h** | Low: **10h** | Strobe: **3.5 hrs**
Battery Cycles: 500 **Charging Time:** 4.5 hrs
Light Modes: 2 mode functions: COB Low & High
Motion Sensor: On/off control
Memory Function: Yes (retains last-used mode)
Accessories: 1 × head band + 1 × USB-C cable
Headband Circumference: 23cm / Can be used as armband
Charging Type: Type C



LED HEADLAMP - COB 5W LED + XPE LED 350 LM

SYRHXL

Wattage: 5W
Light Source: Integrated COB LED
Lumens: 350 lm (Max)
Material: Silica gel **Weight:** 99g
Battery Type: Built-in Lithium-ion (Li-ion)
Capacity: 1200mAh
Battery Life: 2.5 – 8 hrs
Battery Cycles: 500
Charging Time: 2.5 hrs
Accessories: 1 × Head band, 1 × USB-C cable
Headband Circumference: 50cm
Charging Type: Type C



LED MULTIFUNCTIONAL WORK LIGHT

Bright, powerful, and built for versatility, the Synerji Multifunctional Work Light delivers exceptional illumination for any task. Featuring adjustable LED panels, a high-capacity battery, and a magnetic base with hook, it offers hands-free convenience and long-lasting performance. With USB output and fast Type-C charging, this light is perfect for workspaces, outdoor projects, and emergencies.

LED MULTIFUNCTIONAL WORK LIGHT

SYRWLSMD

Wattage: P50: 10W + SMD: 3 × 40W

Light Source: Integrated LED (P50 + SMD)

Lumens: 4500 lm (Max)

Material: High Quality ABS + PC

IP Rating: IPX4

Battery Type: Built-in Lithium-ion (Li-ion) rechargeable battery

Capacity: 2 × 21700, 3.7V 10000mAh

Battery Life: 7 – 25 hrs

Battery Cycles: 500

Charging Time: 6 hrs

Charging Type: Type-C (cable included)

Power Output: USB output for device charging

Can also be used as a power bank to charge other devices.

Controls: Dual switches – one controls P50 and SMD LEDs, the other adjusts brightness

Switch Function: Long press (1 second) to activate single-panel white SMD LED on high mode

Display: Digital LCD battery power display

Mounting Options: Strong magnetic base, hook and stand

Dimensions (Light): 71 × 95 × 230mm

Stand Height: 560 – 1800mm (adjustable)

Working Time & Output:

White SMD LED (High): 4300 lm – 7.5 hrs

Warm White SMD LED (High): 1400 lm – 9 hrs

White + Warm LEDs (High): 4700 lm – 6.5 hrs

P50 LED (High): 550 lm – 20 hrs



LED MULTIFUNCTIONAL WORK LIGHT

The Synerji LED Rechargeable COB Work Light is a versatile, durable lighting solution designed for hands-free use in demanding situations. Built with a rugged nylon and aluminium body in a bold black and yellow finish, it's made to perform in tough environments. Featuring a focused beam, wide-angle COB lighting, and multiple light modes, it offers flexible illumination for work, outdoor use, and emergencies.

LED MULTIFUNCTIONAL WORK LIGHT

SYRWL

Wattage: P50: 10W + COB: 3 × 20W

Light Source: Integrated LED (P50 + COB)

LED Type: 1 × P50 (top) + 3 × COB (body), adjustable 90° and rotatable 315°

Lumens: 2000 lm (Max)

Material: High Quality Nylon + Aluminium Alloy

IP Rating: IPX4

Battery Type: Built-in Lithium-ion (Li-ion) rechargeable battery

Capacity: Built-in Lithium-ion (Li-ion) 3 × 18650, 3.7V 6000mAh

Battery Life: P50 – High 5h / Low 10h / Strobe 12h; COB – High 4 hrs / Low 8h / White + Warm 3 hrs / Emergency 10h

Battery Cycles: 500

Charging Time: 8 hrs

Charging Type: Type-C (cable included)

Power Output: USB output for device charging

Can also be used as a power bank to charge other devices.

Controls: Dual switches for independent P50 and COB control

Display: LCD battery level indicator

Mounting Options: Magnetic base, hook, and stand

Dimensions (Light): 77 × 210mm

Stand Height: 52 – 120cm (adjustable)



RECHARGEABLE TORCH COUNTER STAND

A compact, countertop display unit designed to maximise visibility and drive impulse sales of Synerji Handy Rechargeable Torches. Featuring a durable white frame with clear panels, it provides full product visibility while keeping stock neat, secure, and easily accessible.

Ideal for trade counters and retail environments, this space-efficient stand strengthens in-store brand presence while optimising counter space for increased sales impact.

RECHARGEABLE TORCH COUNTER STAND

1TDISP



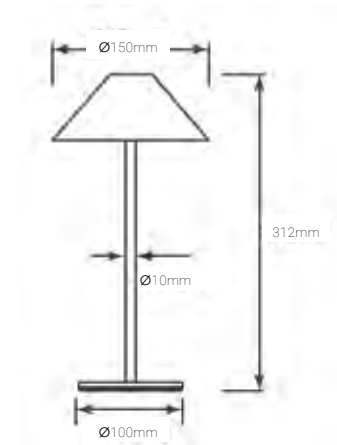
LED RECHARGEABLE TABLE LAMP

Sleek and versatile, the Synerji Rechargeable LED Table Lamp provides warm, reliable lighting for a wide range of spaces. Designed with a refined metal and PC finish, it offers the convenience of cordless use through a Built-in Lithium-ion (Li-ion) rechargeable battery and USB charging. Ideal for homes, offices, hospitality environments, and outdoor settings, this lamp combines modern style with everyday functionality.

RECHARGEABLE LED TABLE LAMP

WHITE | GREY | BLACK

- Wattage:** 3W
- Light Source:** Integrated LED
- Lumens:** 240 lm
- Colour Temperature (CCT):** 3000K
- Battery Capacity:** 1800mAh
- Charging Time:** 2–3 hrs
- Working Time:** 4–5 hrs
- Material:** Metal + PC
- IP Rating:** IP54
- Charging Cable:** 1m USB cable included



SYHTL001

White



SYHTL002

Grey



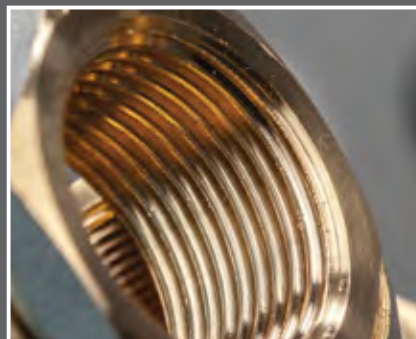
SYHTL003

Black





Explore our expanded range of electrical accessories, engineered for safety, durability, and efficiency across installations. From DIN rails and distribution boxes to bushes, saddles, and stove plates, each product delivers reliable, organised solutions for residential, commercial, and industrial applications. Innovative designs and quality materials ensure dependable, practical electrical systems.



ELECTRICAL ELECTRICAL SOLUTIONS

CONTENTS

Isolator Switches	322 – 323
PVC Distribution Boards	324 – 332
Metal Base Distribution Boards	333 – 335
Waterproof Distribution Boards	336 – 341
Junction Boxes	342 – 344
Fibreglass Enclosures	345
PVC Glue & Fish Tape	346 – 347
Hole Saw & Strip Connector	348 – 349
Extension & Galvanized Boxes	350 – 353
Bushes & Saddles	354 – 357
Lamp Holders	358 – 359
Electrical Accessories	360 – 379
Stove Plates	380 – 381

ISOLATOR SWITCH

Synerji Isolator Switches deliver safety, durability, and reliable performance across various applications. With an IP66 weatherproof rating, they perform well indoors or outdoors, even in tough conditions. Flexible cable entry options and rear knockouts support fast, tidy installation. Ideal for dependable circuit isolation, they offer lasting functionality, versatility, and quality.

ISOLATOR SWITCH



ISOLATOR SWITCH

2 Pole | 3 Pole | 4 Pole

Rated Voltage: AC 440V

IP Rating: IP66

Available Poles: 2-Pole, 3-Pole, 4-Pole

Current Ratings: 20A, 35A, 63A

Cable Entry Options:

- In and out from overhead
- In and out from underground
- Straight-through configuration

Rear Knockouts:

Two 25mm knockouts moulded into the base for surface mounting with concealed wiring



Key Features

Safe Circuit Isolation

Secure disconnection for maintenance and servicing.

IP66 Weatherproof

Dust-tight and water-resistant for indoor and outdoor use.

Durable Construction

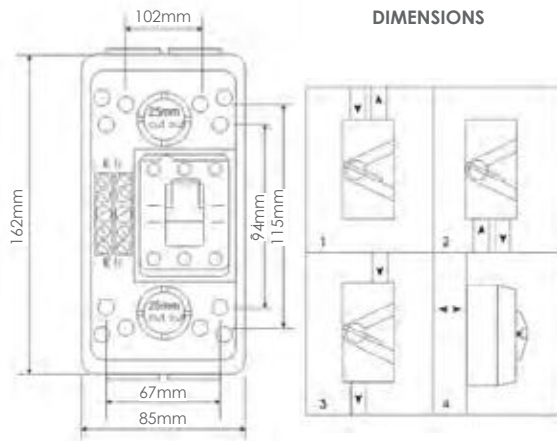
Impact-resistant enclosure for demanding environments.

Lockable OFF Position

Prevents accidental re-energising during maintenance.

Flexible Installation

Multiple cable entry options with rear knockouts for neat wiring.



ISOLATOR SWITCH - 2 POLE | 3 POLE | 4-POLE



SYEIS2P20A

2P | 20A



SYEIS3P20A

3P | 20A



SYEIS4P20A

4P | 20A



SYEIS2P35A

2P | 35A



SYEIS3P35A

3P | 35A



SYEIS4P35A

4P | 35A



SYEIS2P63A

2P | 63A



SYEIS3P63A

3P | 63A



SYEIS4P63A

4P | 63A



PVC DISTRIBUTION BOARDS SURFACE

Versatile, dependable, and designed for flexible installation, Synerji Flush and Surface Distribution Boards provide a practical solution for a wide range of electrical applications. Built with a sturdy ABS enclosure and a durable PC door, they offer reliable protection and long-term performance. Suitable for residential, commercial, and industrial environments, these distribution boards deliver efficient power distribution with the flexibility to suit different installation requirements.

4 WAY IP40 SURFACE DINRAIL

SYDB4WSURDIN

Approval: CE, RoHS, HF test, IK test, ISO9001

IP Rating: IP40

IK Rating: IK08

Material: ABS;

Ambient temperature (°C): -5~+40,
50% humidity permitted under max +40°C

Colour: White Body & Smokey Lid

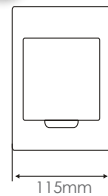
Fire resistance: 650°C/30s

Rated Voltage: 400VAC/1000V DC

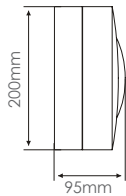
Rated Current: 125A

Terminal Block: Copper

Included: C/W Earth & Neutral Bar



DIMENSIONS



PVC DISTRIBUTION BOARDS SURFACE



8 WAY IP40 SURFACE DINRAIL

SYDB8WSURDIN

Approval: CE, RoHS, HF test, IK test, ISO9001

IP Rating: IP40

IK Rating: IK08

Material: ABS;

Ambient temperature (°C): -5~+40,
50% humidity permitted under max +40°C

Colour: White Body & Smokey Lid

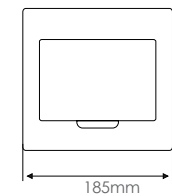
Fire resistance: 650°C/30s

Rated Voltage: 400VAC/1000V DC

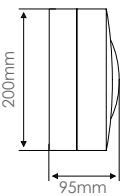
Rated Current: 125A

Terminal Block: Copper

Included: C/W Earth & Neutral Bar



DIMENSIONS



6 WAY IP40 SURFACE DINRAIL

SYDB6WSURDIN

Approval: CE, RoHS, HF test, IK test, ISO9001

IP Rating: IP40

IK Rating: IK08

Material: ABS;

Ambient temperature (°C): -5~+40,
50% humidity permitted under max +40°C

Colour: White Body & Smokey Lid

Fire resistance: 650°C/30s

Rated Voltage: 400VAC/1000V DC

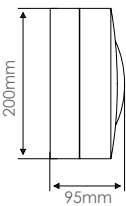
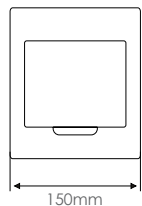
Rated Current: 125A

Terminal Block: Copper

Included: C/W Earth & Neutral Bar



DIMENSIONS



10 WAY IP40 SURFACE DINRAIL

SYDB10WSURDIN

Approval: CE, RoHS, HF test, IK test, ISO9001

IP Rating: IP40

IK Rating: IK08

Material: ABS;

Ambient temperature (°C): -5~+40,
50% humidity permitted under max +40°C

Colour: White Body & Smokey Lid

Fire resistance: 650°C/30s

Rated Voltage: 400VAC/1000V DC

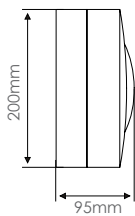
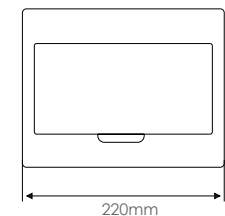
Rated Current: 125A

Terminal Block: Copper

Included: C/W Earth & Neutral Bar



DIMENSIONS



PVC DISTRIBUTION BOARDS SURFACE

Versatile, dependable, and designed for flexible installation, Synerji Flush and Surface Distribution Boards provide a practical solution for a wide range of electrical applications. Built with a sturdy ABS enclosure and a durable PC door, they offer reliable protection and long-term performance. Suitable for residential, commercial, and industrial environments, these distribution boards deliver efficient power distribution with the flexibility to suit different installation requirements.

12 WAY IP40 SURFACE DINRAIL

SYDB12WSURDIN

Approval: CE, RoHS, HF test, IK test, ISO9001

IP Rating: IP40

IK Rating: IK08

Material: ABS;

Ambient temperature (°C): -5~+40,
50% humidity permitted under max +40°C

Colour: White Body & Smokey Lid

Fire resistance: 650°C/30s

Rated Voltage: 400VAC/1000V DC

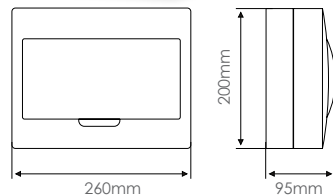
Rated Current: 125A

Terminal Block: Copper

Included: C/W Earth & Neutral Bar



DIMENSIONS



15 WAY IP40 SURFACE DINRAIL

SYDB15WSURDIN

Approval: CE, RoHS, HF test, IK test, ISO9001

IP Rating: IP40

IK Rating: IK08

Material: ABS;

Ambient temperature (°C): -5~+40,
50% humidity permitted under max +40°C

Colour: White Body & Smokey Lid

Fire resistance: 650°C/30s

Rated Voltage: 400VAC/1000V DC

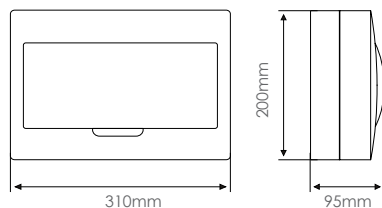
Rated Current: 125A

Terminal Block: Copper

Included: C/W Earth & Neutral Bar



DIMENSIONS



PVC DISTRIBUTION BOARDS SURFACE



18 WAY IP40 SURFACE DINRAIL

SYDB18WSURDIN

Approval: CE, RoHS, HF test, IK test, ISO9001

IP Rating: IP40

IK Rating: IK08

Material: ABS;

Ambient temperature (°C): -5~+40,
50% humidity permitted under max +40°C

Colour: White Body & Smokey Lid

Fire resistance: 650°C/30s

Rated Voltage: 400VAC/1000V DC

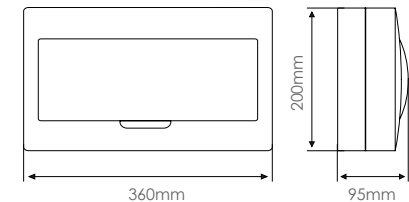
Rated Current: 125A

Terminal Block: Copper

Included: C/W Earth & Neutral Bar



DIMENSIONS



24 WAY IP40 SURFACE DINRAIL

SYDB24WSURDIN

Approval: CE, RoHS, HF test, IK test, ISO9001

IP Rating: IP40

IK Rating: IK08

Material: ABS;

Ambient temperature (°C): -5~+40,
50% humidity permitted under max +40°C

Colour: White Body & Smokey Lid

Fire resistance: 650°C/30s

Rated Voltage: 400VAC/1000V DC

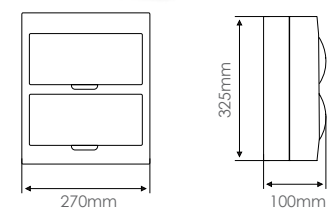
Rated Current: 125A

Terminal Block: Copper

Included: C/W Earth & Neutral Bar



DIMENSIONS



PVC DISTRIBUTION BOARDS SURFACE

Versatile, dependable, and designed for flexible installation, Synerji Flush and Surface Distribution Boards provide a practical solution for a wide range of electrical applications. Built with a sturdy ABS enclosure and a durable PC door, they offer reliable protection and long-term performance. Suitable for residential, commercial, and industrial environments, these distribution boards deliver efficient power distribution with the flexibility to suit different installation requirements.

36 WAY IP40 SURFACE DINRAIL

SYDB36WSURDIN

Approval: CE, RoHS, HF test, IK test, ISO9001

IP Rating: IP40

IK Rating: IK08

Material: ABS;

Ambient temperature (°C): -5~+40,
50% humidity permitted under max +40°C

Colour: White Body & Smokey Lid

Fire resistance: 650°C/30s

Rated Voltage: 400VAC/1000V DC

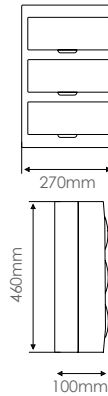
Rated Current: 125A

Terminal Block: Copper

Included: C/W Earth & Neutral Bar



DIMENSIONS



PVC DISTRIBUTION BOARDS FLUSH



6 WAY IP40 FLUSH DINRAIL

SYDB6WFLUDIN

Approval: CE, RoHS, HF test, IK test, ISO9001

IP Rating: IP40

IK Rating: IK08

Material: ABS;

Ambient temperature (°C): -5~+40,
50% humidity permitted under max +40°C

Colour: White Body & Smokey Lid

Fire resistance: 650°C/30s

Rated Voltage: 400VAC/1000V DC

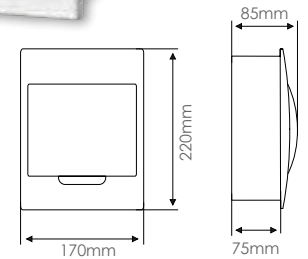
Rated Current: 125A

Terminal Block: Copper

Included: C/W Earth & Neutral Bar



DIMENSIONS



8 WAY IP40 FLUSH DINRAIL

SYDB8WFLUDIN

Approval: CE, RoHS, HF test, IK test, ISO9001

IP Rating: IP40

IK Rating: IK08

Material: ABS;

Ambient temperature (°C): -5~+40,
50% humidity permitted under max +40°C

Colour: White Body & Smokey Lid

Fire resistance: 650°C/30s

Rated Voltage: 400VAC/1000V DC

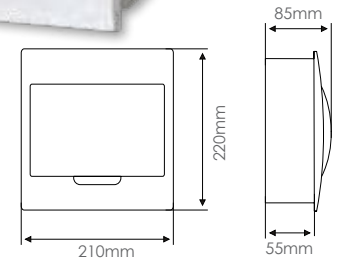
Rated Current: 125A

Terminal Block: Copper

Included: C/W Earth & Neutral Bar



DIMENSIONS



PVC DISTRIBUTION BOARDS FLUSH

Versatile, dependable, and designed for flexible installation, Synerji Flush and Surface Distribution Boards provide a practical solution for a wide range of electrical applications. Built with a sturdy ABS enclosure and a durable PC door, they offer reliable protection and long-term performance. Suitable for residential, commercial, and industrial environments, these distribution boards deliver efficient power distribution with the flexibility to suit different installation requirements.

10 WAY IP40 FLUSH DINRAIL

SYDB10WFLUDIN

Approval: CE, RoHS, HF test, IK test, ISO9001

IP Rating: IP40

IK Rating: IK08

Material: ABS;

Ambient temperature (°C): -5~+40,
50% humidity permitted under max +40°C

Colour: White Body & Smokey Lid

Fire resistance: 650°C/30s

Rated Voltage: 400VAC/1000V DC

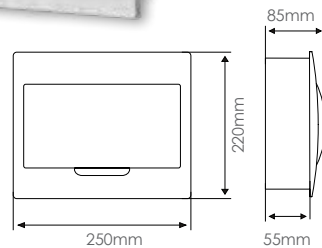
Rated Current: 125A

Terminal Block: Copper

Included: C/W Earth & Neutral Bar



DIMENSIONS



12 WAY IP40 FLUSH DINRAIL

SYDB12WFLUDIN

Approval: CE, RoHS, HF test, IK test, ISO9001

IP Rating: IP40

IK Rating: IK08

Material: ABS;

Ambient temperature (°C): -5~+40,
50% humidity permitted under max +40°C

Colour: White Body & Smokey Lid

Fire resistance: 650°C/30s

Rated Voltage: 400VAC/1000V DC

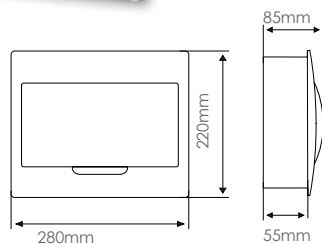
Rated Current: 125A

Terminal Block: Copper

Included: C/W Earth & Neutral Bar



DIMENSIONS



PVC DISTRIBUTION BOARDS FLUSH



15 WAY IP40 FLUSH DINRAIL

SYDB15WFLUDIN

Approval: CE, RoHS, HF test, IK test, ISO9001

IP Rating: IP40

IK Rating: IK08

Material: ABS;

Ambient temperature (°C): -5~+40,
50% humidity permitted under max +40°C

Colour: White Body & Smokey Lid

Fire resistance: 650°C/30s

Rated Voltage: 400VAC/1000V DC

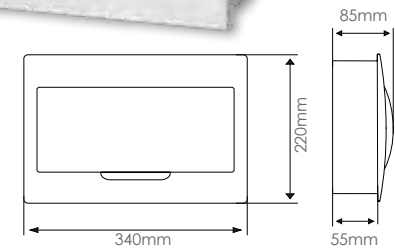
Rated Current: 125A

Terminal Block: Copper

Included: C/W Earth & Neutral Bar



DIMENSIONS



18 WAY IP40 FLUSH DINRAIL

SYDB18WFLUDIN

Approval: CE, RoHS, HF test, IK test, ISO9001

IP Rating: IP40

IK Rating: IK08

Material: ABS;

Ambient temperature (°C): -5~+40,
50% humidity permitted under max +40°C

Colour: White Body & Smokey Lid

Fire resistance: 650°C/30s

Rated Voltage: 400VAC/1000V DC

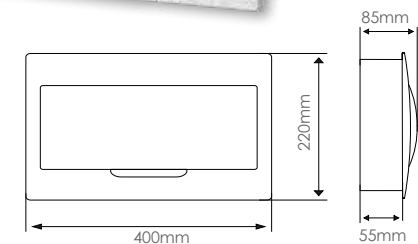
Rated Current: 125A

Terminal Block: Copper

Included: C/W Earth & Neutral Bar



DIMENSIONS



PVC DISTRIBUTION BOARDS FLUSH

Our flush and surface Dinrails / Distribution boards are available in 4, 6, 8, 10, 12, 15, 18, 24 and 36-way configurations to suit diverse installation needs. Built with a sturdy ABS box shell and durable PC door, they provide dependable performance and protection. Perfect for residential, commercial, and industrial applications, Synerji DIN rails ensure efficiency and flexibility in electrical setups.

24 WAY IP40 FLUSH DINRAIL

SYDB24WFLUDIN

Approval: CE, RoHS, HF test, IK test, ISO9001

IP Rating: IP40

IK Rating: IK08

Material: ABS;

Ambient temperature (°C): -5~+40,
50% humidity permitted under max +40°C

Colour: White Body & Smokey Lid

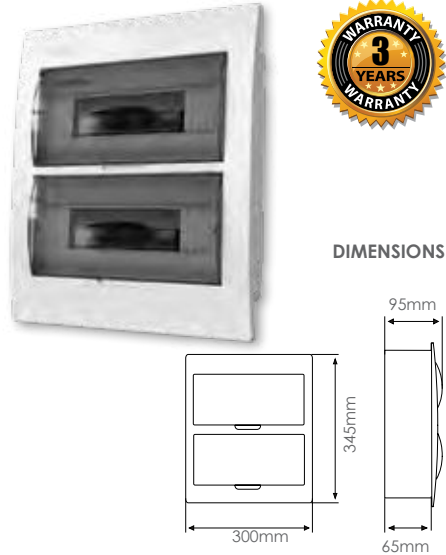
Fire resistance: 650°C/30s

Rated Voltage: 400VAC/1000V DC

Rated Current: 125A

Terminal Block: Copper

Included: C/W Earth & Neutral Bar



36 WAY IP40 FLUSH DINRAIL

SYDB36WFLUDIN

Approval: CE, RoHS, HF test, IK test, ISO9001

IP Rating: IP40

IK Rating: IK08

Material: ABS;

Ambient temperature (°C): -5~+40,
50% humidity permitted under max +40°C

Colour: White Body & Smokey Lid

Fire resistance: 650°C/30s

Rated Voltage: 400VAC/1000V DC

Rated Current: 125A

Terminal Block: Copper

Included: C/W Earth & Neutral Bar



DISTRIBUTION BOARDS METAL BASE

Strong, precise, and built for dependable performance, Synerji Metal Base Distribution Boards offer a reliable solution for modern power distribution. Constructed with a sturdy metal base and a durable protective cover, they are designed to accommodate a wide range of modular electrical components with ease. Ideal for residential, commercial, and industrial installations, these distribution boards combine safety, efficiency, and long-lasting durability for clean, professional installations.

8 WAY IP40 FLUSH METAL

SYDBM8WFLUDIN

Approval: CE, RoHS, HF test, IK test, ISO9001

IP Rating: IP40

IK Rating: IK08

Material: ABS & Metal

Ambient temperature (°C): -5~+40,
50% humidity permitted under max +40°C

Colour: White Body & Smokey Lid

Fire resistance: 650°C/30s

Rated Voltage: 400VAC/1000V DC

Rated Current: 125A

Terminal Block: Copper

Included: C/W Earth & Neutral Bar



12 WAY IP40 FLUSH METAL

SYDBM12WFLUDIN

Approval: CE, RoHS, HF test, IK test, ISO9001

IP Rating: IP40

IK Rating: IK08

Material: ABS & Metal

Ambient temperature (°C): -5~+40,
50% humidity permitted under max +40°C

Colour: White Body & Smokey Lid

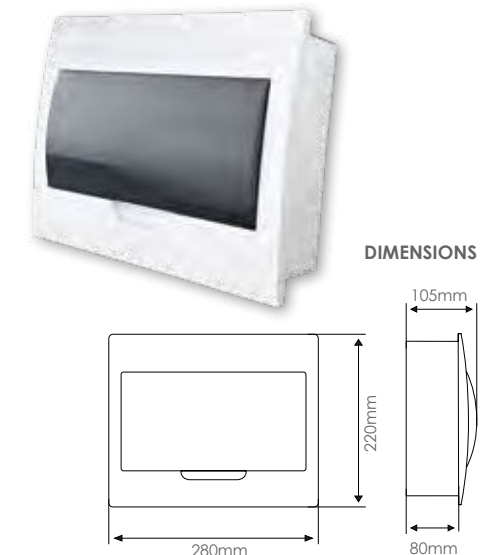
Fire resistance: 650°C/30s

Rated Voltage: 400VAC/1000V DC

Rated Current: 125A

Terminal Block: Copper

Included: C/W Earth & Neutral Bar



DISTRIBUTION BOARDS METAL BASE

Strong, precise, and built for dependable performance, Synerji Metal Base Distribution Boards offer a reliable solution for modern power distribution. Constructed with a sturdy metal base and a durable protective cover, they are designed to accommodate a wide range of modular electrical components with ease. Ideal for residential, commercial, and industrial installations, these distribution boards combine safety, efficiency, and long-lasting durability for clean, professional installations.

15 WAY IP40 FLUSH METAL

SYDBM15WFLUDIN

Approval: CE, RoHS, HF test, IK test, ISO9001

IP Rating: IP40

IK Rating: IK08

Material: ABS & Metal

Ambient temperature (°C): -5~+40,
50% humidity permitted under max +40°C

Colour: White Body & Smokey Lid

Fire resistance: 650°C/30s

Rated Voltage: 400VAC/1000V DC

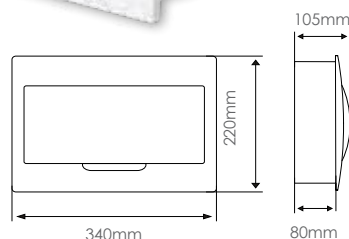
Rated Current: 125A

Terminal Block: Copper

Included: C/W Earth & Neutral Bar



DIMENSIONS



18 WAY IP40 FLUSH METAL

SYDBM18WFLUDIN

Approval: CE, RoHS, HF test, IK test, ISO9001

IP Rating: IP40

IK Rating: IK08

Material: ABS & Metal

Ambient temperature (°C): -5~+40,
50% humidity permitted under max +40°C

Colour: White Body & Smokey Lid

Fire resistance: 650°C/30s

Rated Voltage: 400VAC/1000V DC

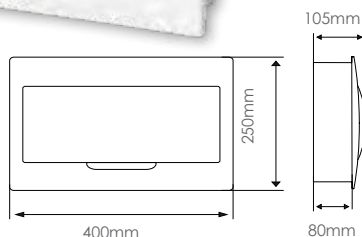
Rated Current: 125A

Terminal Block: Copper

Included: C/W Earth & Neutral Bar



DIMENSIONS



DISTRIBUTION BOARDS METAL BASE



24 WAY IP40 FLUSH METAL

SYDBM24WFLUDIN

Approval: CE, RoHS, HF test, IK test, ISO9001

IP Rating: IP40

IK Rating: IK08

Material: ABS & Metal

Ambient temperature (°C): -5~+40,
50% humidity permitted under max +40°C

Colour: White Body & Smokey Lid

Fire resistance: 650°C/30s

Rated Voltage: 400VAC/1000V DC

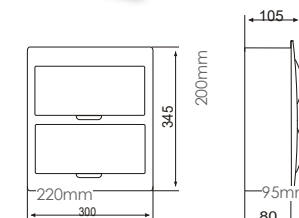
Rated Current: 125A

Terminal Block: Copper

Included: C/W Earth & Neutral Bar



DIMENSIONS



DISTRIBUTION BOARDS WATERPROOF

Robust, reliable, and purpose-built for outdoor environments, Synerji Waterproof Distribution Boards provide secure protection for electrical components in demanding conditions. Featuring a durable ABS body, a clear PC door, and reinforced sealing, they offer dependable weather resistance while allowing easy access and visibility. With a spacious interior designed for convenient installation and wiring, these distribution boards are an ideal choice for both domestic and industrial applications.

4 WAY SURFACE MOUNT - IP65 TRANSPARENT

SYDB4WTRANS

Approval: CE, RoHS, HF test, IK test, ISO9001

IP Rating: IP65

IK Rating: IK08

Material: ABS;

Ambient temperature (°C): -5~+40,
50% humidity permitted under max +40°C

Colour: White Body & Smokey Lid

Fire resistance: 650°C/30s

Rated Voltage: 400VAC/1000V DC

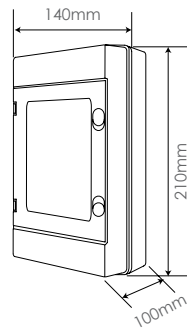
Rated Current: 125A

Terminal Block: Copper

Included: C/W Earth & Neutral Bar



DIMENSIONS



8 WAY SURFACE MOUNT - IP65 TRANSPARENT

SYDB8WTRANS

Approval: CE, RoHS, HF test, IK test, ISO9001

IP Rating: IP65

IK Rating: IK08

Material: ABS;

Ambient temperature (°C): -5~+40,
50% humidity permitted under max +40°C

Colour: White Body & Smokey Lid

Fire resistance: 650°C/30s

Rated Voltage: 400VAC/1000V DC

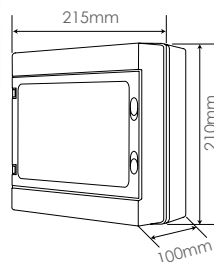
Rated Current: 125A

Terminal Block: Copper

Included: C/W Earth & Neutral Bar



DIMENSIONS



DISTRIBUTION BOARDS WATERPROOF



12 WAY SURFACE MOUNT - IP65 TRANSPARENT

SYDB12WTRANS

Approval: CE, RoHS, HF test, IK test, ISO9001

IP Rating: IP65

IK Rating: IK08

Material: ABS;

Ambient temperature (°C): -5~+40,
50% humidity permitted under max +40°C

Colour: White Body & Smokey Lid

Fire resistance: 650°C/30s

Rated Voltage: 400VAC/1000V DC

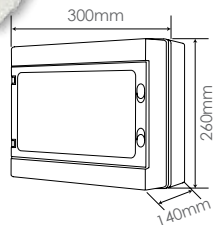
Rated Current: 125A

Terminal Block: Copper

Included: C/W Earth & Neutral Bar



DIMENSIONS



18 WAY SURFACE MOUNT - IP65 TRANSPARENT

SYDB18WTRANS

Approval: CE, RoHS, HF test, IK test, ISO9001

IP Rating: IP65

IK Rating: IK08

Material: ABS;

Ambient temperature (°C): -5~+40,
50% humidity permitted under max +40°C

Colour: White Body & Smokey Lid

Fire resistance: 650°C/30s

Rated Voltage: 400VAC/1000V DC

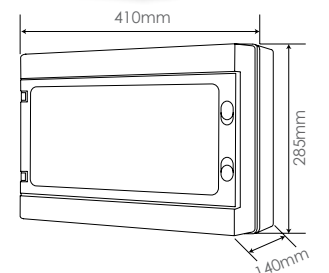
Rated Current: 125A

Terminal Block: Copper

Included: C/W Earth & Neutral Bar



DIMENSIONS



DISTRIBUTION BOARDS WATERPROOF

Synerji's Waterproof PVC Distribution Boards are designed for surface mounting, delivering protection against dust and water ingress. Constructed with a durable ABS enclosure and transparent PC door, they combine strength with practical functionality. Fitted with copper neutral and earth bars, they comply with international standards and certifications, ensuring dependable performance and quality assurance.

24 WAY SURFACE MOUNT - IP65 TRANSPARENT

SYDB24WTRANS

Approval: CE, RoHS, HF test, IK test, ISO9001

IP Rating: IP65

IK Rating: IK08

Material: ABS;

Ambient temperature (°C): -5~+40,
50% humidity permitted under max +40°C

Colour: White Body & Smokey Lid

Fire resistance: 650°C/30s

Rated Voltage: 400VAC/1000V DC

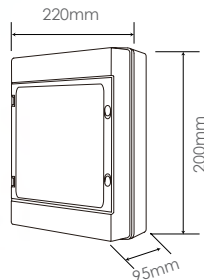
Rated Current: 125A

Terminal Block: Copper

Included: C/W Earth & Neutral Bar



DIMENSIONS



5 WAY IP65 WATERPROOF SURFACE

SYWPDB5WTER

Approval: CE, RoHS, HF test, IK test, ISO9001

IP Rating: IP65

IK Rating: IK08

Material: ABS;

Ambient temperature (°C): -5~+40,
50% humidity permitted under max +40°C

Colour: White Body & Smokey Lid

Fire resistance: 650°C/30s

Rated Voltage: 400VAC/1000V DC

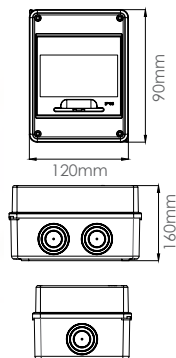
Rated Current: 125A

Terminal Block: Copper

Included: C/W Earth & Neutral Bar



DIMENSIONS



DISTRIBUTION BOARDS WATERPROOF



8 WAY IP65 WATERPROOF SURFACE

SYWPDB8WTER

Approval: CE, RoHS, HF test, IK test, ISO9001

IP Rating: IP65

IK Rating: IK08

Material: ABS

Ambient temperature (°C): -5~+40,
50% humidity permitted under max +40°C

Colour: White Body & Smokey Lid

Fire resistance: 650°C/30s

Rated Voltage: 400VAC/1000V DC

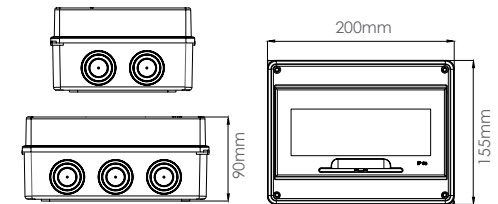
Rated Current: 125A

Terminal Block: Copper

Included: C/W Earth & Neutral Bar



DIMENSIONS



12 WAY IP65 WATERPROOF SURFACE

SYWPDB12WTER

Approval: CE, RoHS, HF test, IK test, ISO9001

IP Rating: IP65

IK Rating: IK08

Material: ABS

Ambient temperature (°C): -5~+40,
50% humidity permitted under max +40°C

Colour: White Body & Smokey Lid

Fire resistance: 650°C/30s

Rated Voltage: 400VAC/1000V DC

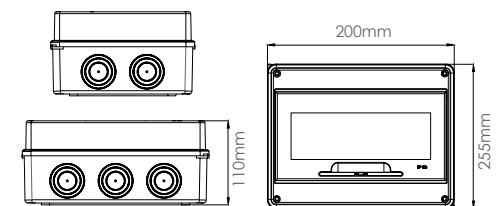
Rated Current: 125A

Terminal Block: Copper

Included: C/W Earth & Neutral Bar



DIMENSIONS



DISTRIBUTION BOARDS WATERPROOF

Synerji's Waterproof PVC Distribution Boards are designed for surface mounting, delivering protection against dust and water ingress. Constructed with a durable ABS enclosure and transparent PC door, they combine strength with practical functionality. Fitted with copper neutral and earth bars, they comply with international standards and certifications, ensuring dependable performance and quality assurance.

15 WAY IP65 WATERPROOF SURFACE

SYWPDB15WTER

Approval: CE, RoHS, HF test, IK test, ISO9001

IP Rating: IP65

IK Rating: IK08

Material: ABS;

Ambient temperature (°C): -5~+40,
50% humidity permitted under max +40°C

Colour: White Body & Smokey Lid

Fire resistance: 650°C/30s

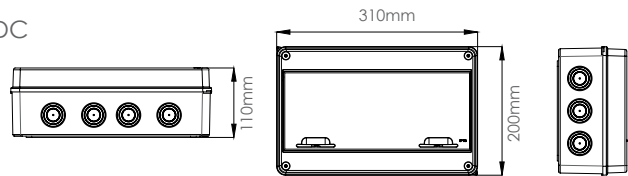
Rated Voltage: 400VAC/1000V DC

Rated Current: 125A

Terminal Block: Copper

Included:

C/W Earth & Neutral Bar



18 WAY IP65 WATERPROOF SURFACE

SYWPDB18WTER

Approval: CE, RoHS, HF test, IK test, ISO9001

IP Rating: IP65

IK Rating: IK08

Material: ABS;

Ambient temperature (°C): -5~+40,
50% humidity permitted under max +40°C

Colour: White Body & Smokey Lid

Fire resistance: 650°C/30s

Rated Voltage: 400VAC/1000V DC

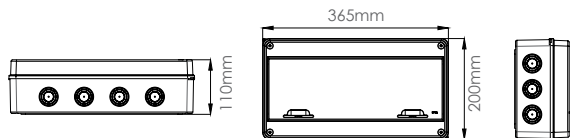
Rated Current: 125A

Terminal Block: Copper

Included: C/W Earth & Neutral Bar



DIMENSIONS



DISTRIBUTION BOARDS WATERPROOF



24 WAY IP65 WATERPROOF SURFACE

SYWPDB24WTER

Approval: CE, RoHS, HF test, IK test, ISO9001

IP Rating: IP65

IK Rating: IK08

Material: ABS;

Ambient temperature (°C): -5~+40,
50% humidity permitted under max +40°C

Colour: White Body & Smokey Lid

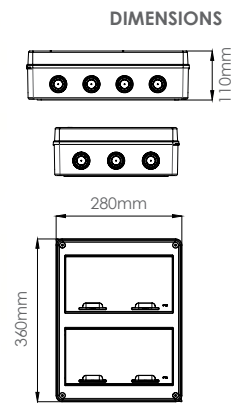
Fire resistance: 650°C/30s

Rated Voltage: 400VAC/1000V DC

Rated Current: 125A

Terminal Block: Copper

Included: C/W Earth & Neutral Bar



JUNCTION BOX ABS

Durable and dependable, Synerji ABS Junction Boxes provide secure protection for electrical connections in indoor applications. Manufactured from high-quality ABS material, they offer reliable durability and heat resistance for safe, efficient installations. With a clean white finish and compliance with international standards, these junction boxes deliver long-lasting performance you can trust.

IP44 JUNCTION BOX

SYJUNBOX50*50

Approval: CE, RoHS, HF test, IK test, ISO9001

IP Rating: IP44

Material: ABS

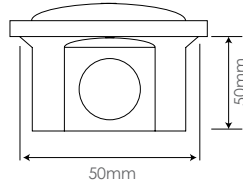
Ambient temperature(°C): -5~+ 40

Colour: Grey

Fire resistance: 650°C/30s



DIMENSIONS



IP65 JUNCTION BOX ABS

SYJUNBOX50*51

Approval: CE, RoHS, HF test, IK test, ISO9001

IP Rating: IP65

Material: ABS

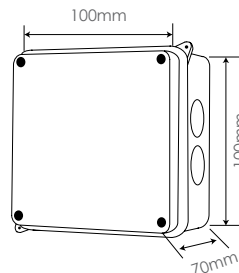
Ambient temperature(°C): -5~+ 40

Colour: White

Fire resistance: 650°C/30s



DIMENSIONS



JUNCTION BOX WATERPROOF



IP65 JUNCTION BOX ABS

SYJUNBOX50*52

Approval: CE, RoHS, HF test, IK test, ISO9001

IP Rating: IP65

Material: ABS

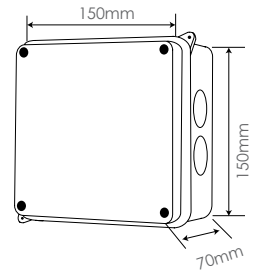
Ambient temperature(°C): -5~+ 40

Colour: White

Fire resistance: 650°C/30s



DIMENSIONS



IP65 WATERPROOF JUNCTION BOX

SYWPJBIP67100*100*75

Approval: CE, RoHS, HF test, IK test, ISO9001

IP Rating: IP65

Material: ABS

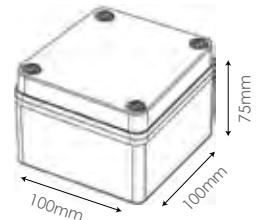
Ambient temperature(°C): -5~+ 40

Colour: White

Fire resistance: 650°C/30s



DIMENSIONS



JUNCTION BOX WATERPROOF

Engineered for tough conditions, Synerji Waterproof Junction Boxes ensure secure and reliable protection for electrical connections across indoor and outdoor environments. Crafted from high-grade ABS, they offer excellent resistance to dust, moisture, and heat for safe, dependable installations. Their clean white finish and compliance with international standards reflect a quality solution built for lasting performance.

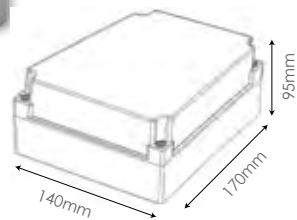
IP65 WATERPROOF JUNCTION BOX

SYWPJBIP67170*140*95

Approval: CE, RoHS, HF test, IK test, ISO9001
IP Rating: IP65
Material: ABS
Ambient temperature(°C): -5~+ 40
Colour: White
Fire resistance: 650°C/30s



DIMENSIONS



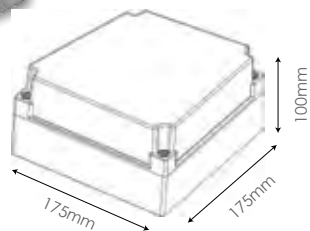
IP65 WATERPROOF JUNCTION BOX

SYWPJBIP67175*175*10

Approval: CE, RoHS, HF test, IK test, ISO9001
IP Rating: IP65
Material: ABS
Ambient temperature(°C): -5~+ 40
Colour: White
Fire resistance: 650°C/30s



DIMENSIONS



ENCLOSURE FIBREGLASS

Synerji Fibreglass Enclosures are locally manufactured, compact, and durable solutions designed for reliability in demanding environments. Made from fibreglass-reinforced polyester, they provide strong protection for electrical and electronic installations. Built to resist corrosion, moisture, and UV exposure, they deliver long-lasting performance, solid insulation, and dependable use indoors or outdoors.

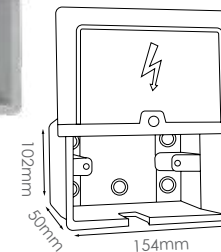
4X2 ENCLOSURE

GM4X2FGE

Material: Fibreglass
Weight: 350g
Product Size: 102mm x 154mm x 50mm (4X2)



DIMENSIONS



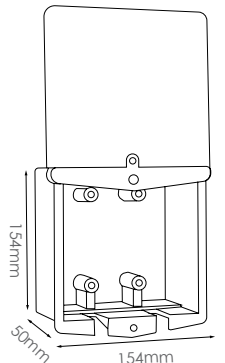
4X4 ENCLOSURE

GM4X4FGE

Material: Fibreglass
Weight: 350g
Product Size: 154mm x 154mm x 50mm (4X4)



DIMENSIONS



Key Benefits:

Material Composition: Made from a combination of thermoset plastic (like polyester resin) and glass fibers, these enclosures are lightweight yet strong.

Corrosion Resistance: They are highly resistant to corrosion and chemicals, making them ideal for harsh environments.

Weatherproofing: Fibreglass enclosures are non-conductive, UV-resistant, and can withstand extreme weather conditions, making them suitable for outdoor use.

Ease of Modification: They are easy to drill, cut, and modify compared to metal enclosures.

Applications: Commonly used in industrial, electrical, and instrumentation settings, they protect sensitive components from environmental damage.

PVC GLUE

Synerji's locally made PVC Glue is formulated for strong, reliable bonding across a wide range of PVC applications. Designed for fast setting and secure adhesion, it ensures durable, leak-resistant joints in plumbing, irrigation, and general installations. Manufactured to meet everyday site demands, it delivers consistent performance, dependable quality, and trusted results.

PVC GLUE

STSPVCG

Type: PVC Weld Bonding Fluid

Colour: White

Volume: 200ml

Drying Time:

Fast-drying formula

Application:

Ideal for joining PVC pipes, fittings, and conduit

Material Compatibility:

Specifically formulated for PVC surfaces



FLUORESCENT CHAIN 2MM

FLUCHAIN2MM

Material: Electro-galvanised steel

Finish: Galvanised

Size: 2 mm (wire diameter) × 20 mm (internal link length) × 12 mm (outside width)

Application: Lighting suspension, cable support, general fixing



FISHTAPE NYLON & STEEL

Synerji Fish Tapes simplify cable installation with durable nylon or high-strength steel options. Both feature sturdy plastic cases, smooth feed designs to reduce friction, and reliable performance for pulling wires through conduits and tight spaces. The nylon tape offers lightweight flexibility, while the steel tape delivers superior strength for demanding jobs—essential tools for electricians and DIY users alike.

FISHTAPE RED NYLON 30M

SYEFT001

Cable Material: High-strength nylon

Case Material: Durable plastic

Cable Length: 30M

Cable Diameter: 4mm

Case Colour: Red



FISHTAPE BLUE STEEL 30M & 50M

SYEFT002

Cable Material: High-strength steel

Case Material: Durable plastic

Cable Length: 30M

Cable Diameter: 1.3 mm x 3 mm

Case Colour: Blue

SYEFT003

Cable Material: High-strength steel

Case Material: Durable plastic

Cable Length: 50M

Cable Diameter: 1.3 mm x 3 mm

Case Colour: Blue



SS HOLESAWS & BENDING SPRING

Designed for accuracy and efficiency, Synerji Holesaws and Spring Benders provide essential solutions for clean cutting and precise conduit bending. Built for durability and ease of use, these tools support neat, professional results across a wide range of electrical and installation tasks. Ideal for both trade professionals and DIY users, they deliver reliable performance for everyday workshop and on-site applications.

HSS HOLESAW WITH ARBOR

20 | 22 | 25 | 32MM

Diameter: 20/22/25/32mm

Material: High-Speed Steel (HSS)

Application: Drilling metal, wood, and plastic

Shank Type: Arbor-mounted

Sizes: 20mm, 22mm, 25mm, 32mm

Features: Durable, precise cutting, suitable for high-speed drilling



BENDING SPRING: COATED | NON-COATED

SYESP20 20mm Coated

SYESP20NC 20mm Non-Coated

SYESP25 25mm Coated

SYESP25NC 25mm Non-Coated

SYESP32 32mm Coated

Type: Internal Spring Bender

Conduit Size: 20/25/32mm

Material: High-tensile steel spring wire

Finish: Galvanised or Non-Coated

Length: Standard size for manual conduit bending



CONNECTORS STRIP AND WIRE

Synerji Strip Connectors offer a simple, secure, and reliable solution for connecting electrical wires across a variety of applications. Available in 6A, 15A, and 30A 12-way options, these connectors are built to handle everything from low-current tasks to heavy-duty electrical circuits. Each connector features a durable insulated body with robust metal conductor inserts, ensuring longlasting performance and safety.

STRIP CONNECTORS 6A | 15A | 20A

6A | 15A | 30A

Current Rating: 6A | 15A | 30A

Type: 12-way terminal strip

Wire Size Compatibility: Suitable for standard electrical wiring from 6 - 30A

Material: Durable insulating body with metal conductor inserts

Colour: Black

CONEKL1 CONNECTOR 6A (12WAY)

CONEKL2 CONNECTOR 15A (12WAY)

CONEKL3 CONNECTOR 30A (12WAY)



IP66/68 WIRE CONNECTORS

10A | 24A | 16A | 32A

Type: Connectors | T-Connectors

Current Rating: 10A/24A/16A/32A

Poles: 3-pole

Wire Size: 1.5 mm²/ 2.5mm²

SYCON10A Connector IP66 10A (3-pole)
1.5mm² – 100/pack

SYCON24A Connector IP66 24A (3-pole)
2.5mm² – 50/pack

SYCON16AT T-Connector IP68 16A 1.5mm²

SYCON32AT T-Connector IP68 32A 2.5mm²



EXTENSION BOX METAL

Synerji Extension Boxes provide a safe, durable solution for electrical connections. Whether open or closed, these versatile units streamline installations while protecting wiring. Designed for performance and visual appeal, they deliver a clean, secure finish. Ideal for residential, commercial, or industrial use, they combine reliability and style in one essential component.

EXTENSION BOX METAL



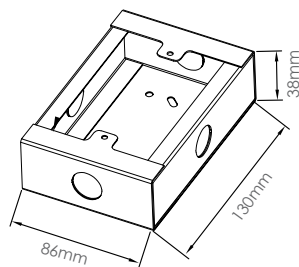
CLOSED 4 X 2 EXTENSION BOX

SYH4X2EBC

Material: Metal
Thickness: 0.45mm
Colour: White
 (Powdercoated)



DIMENSIONS



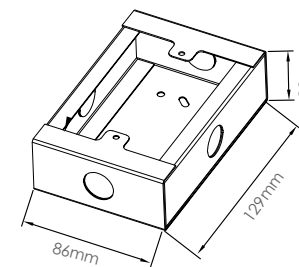
OPEN 4 X 2 EXTENSION BOX

SYH4X2EBO

Material: Metal
Thickness: 0.45mm
Colour: White
 (Powdercoated)



DIMENSIONS



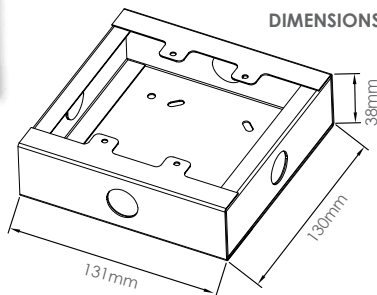
CLOSED 4 X 4 EXTENSION BOX

SYH4X4EBC

Material: Metal
Thickness: 0.45mm
Colour: White
 (Powdercoated)



DIMENSIONS



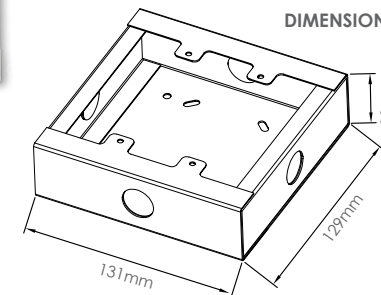
OPEN 4 X 4 EXTENSION BOX

SYH4X4EBO

Material: Metal
Thickness: 0.45mm
Colour: White
 (Powdercoated)



DIMENSIONS



WALL BOX GALVANIZED

Robust, practical, and designed for dependable protection, the Synerji Galvanized Steel Wall Box provides a secure solution for housing sensitive equipment where space is limited. Suitable for both indoor and outdoor applications, it offers strong resistance against dust, dirt, and moisture, ensuring reliable performance in a wide range of environments.

4X2 WALL BOX GALVANIZED

SYWB4X2G

Material: Metal

Thickness: 0.5mm

Mounting: Flush mount

Finish:

Hot-dip galvanised / zinc coated

Corrosion resistant

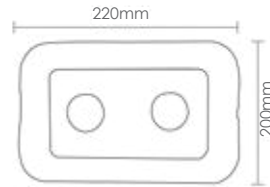
Smooth safety edges

Multiple conduit knockouts

Suitable for brick, block, or drywall installations



DIMENSIONS



4X4 WALL BOX GALVANIZED

SYWB4X4G

Material: Metal

Thickness: 0.5mm

Mounting: Flush mount

Finish:

Hot-dip galvanised / zinc coated

Corrosion resistant

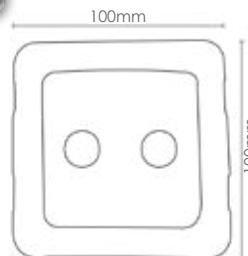
Smooth safety edges

Multiple conduit knockouts

Suitable for brick, block, or drywall installations



DIMENSIONS



BRASS BUSHES FEMALE

Synerji offers a comprehensive range of high-quality male and female brass bushes for reliable performance in electrical and industrial installations. Precision-engineered for strength, corrosion resistance, and a secure fit, they ensure dependable connections and compatibility with various conduit systems. Built for everyday installation needs, these bushes deliver consistent quality and long-term reliability.

BRASS BUSHES MALE



FEMALE BUSH - BRASS

SYBF20B

Size: 20mm
Material: Brass
Each piece weight: 5g



SYBF25B

Size: 25mm
Material: Brass
Each piece weight: 8g



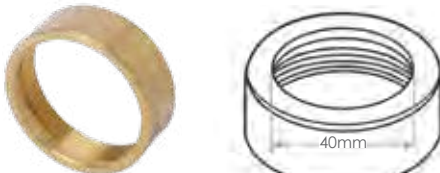
SYBF32B

Size: 32mm
Material: Brass
Each piece weight: 10g



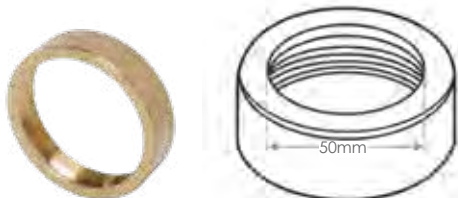
SYBF40B

Size: 40mm
Material: Brass
Each piece weight: 18g



SYBF50B

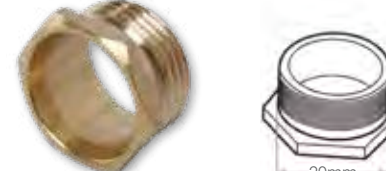
Size: 50mm
Material: Brass
Each piece weight: 30.5g



MALE BUSH - BRASS

SYBM20B

Size: 20mm
Material: Brass
Each piece weight: 5g



SYBM25B

Size: 25mm
Material: Brass
Each piece weight: 9g



SYBM32B

Size: 32mm
Material: Brass
Each piece weight: 7g



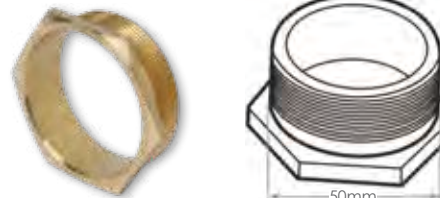
SYBM40B

Size: 40mm
Material: Brass
Each piece weight: 28g



SYBM50B

Size: 50mm
Material: Brass
Each piece weight: 35g



KEY FEATURES:

Material: Manufactured from high-quality brass, known for its excellent electrical conductivity, corrosion resistance, and mechanical strength.

Threading: Equipped with external threads, these bushes are designed to fit into female threads of conduits or other fittings, ensuring secure and reliable connections.

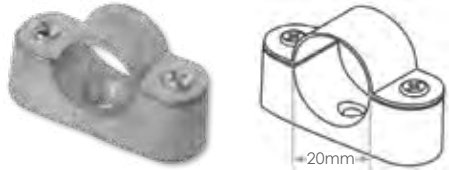
SADDLES HOSPITAL

Hospital saddles, also known as heavy-duty saddles, are robust conduit fixing accessories used to securely mount electrical conduits to walls or other surfaces. Their design ensures a durable and stable installation, making them ideal for environments where reliability is paramount, such as hospitals and industrial settings. Synerji offers high-quality hospital saddles known for their durability and performance.

HOSPITAL SADDLES - GALVANIZED

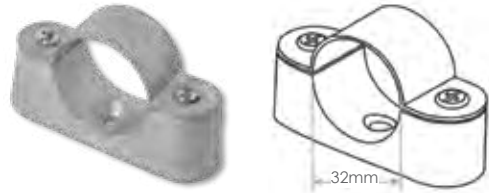
SYDS20G

Size: 20mm
Material: Hot dipped Galvanized



SYDS32G

Size: 32mm
Material: Hot dipped Galvanized



KEY FEATURES:

Material: Constructed from galvanized steel, Synerji hospital saddles offer enhanced corrosion resistance, ensuring longevity even in demanding environments.

Sizes: They are available in various diameters to accommodate different conduit sizes, commonly ranging from 20mm to 50mm.

Design: The heavy-duty construction provides a secure fit, maintaining conduit alignment and integrity over time.

SYDS25G

Size: 25mm
Material: Hot dipped Galvanized



APPLICATIONS:

Synerji hospital saddles are widely used in electrical installations where a secure and durable conduit fixing is essential. Their robust design makes them suitable for:

Healthcare Facilities: Ensuring that electrical conduits remain securely fastened in environments where safety and reliability are critical.

Industrial Settings: Providing sturdy support for conduits in factories and warehouses, where equipment and installations are subject to vibrations and other stresses.

Commercial Buildings: Maintaining the integrity of electrical installations in high-traffic areas.



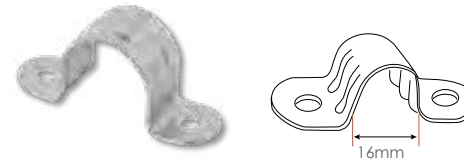
SADDLES BAR

Bar saddles, are reliable conduit fixing accessories designed to securely mount electrical conduits to walls or other surfaces. They offer a stable and straightforward installation, suitable for a wide range of environments, including commercial, industrial, and residential settings. Synerji provides high-quality bar saddles known for their robustness, ease of installation, and consistent performance.

BAR SADDLE - GALVANIZED

SYBS16G

Size: 16mm
Material: Electro-galvanized



SYBS25G

Size: 25mm
Material: Electro-galvanized



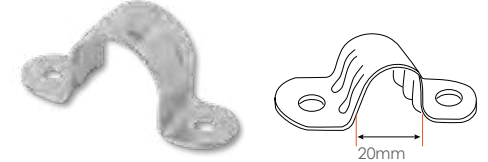
SYBS40G

Size: 40mm
Material: Electro-galvanized



SYBS20G

Size: 20mm
Material: Electro-galvanized



SYBS32G

Size: 32mm
Material: Electro-galvanized



SYBS50G

Size: 50mm
Material: Electro-galvanized



LAMPHOLDER CERAMIC

Synerji Ceramic Lampholders, available in skirted and unskirted options, are designed for reliable performance in a wide range of lighting installations. Made from heat-resistant ceramic or porcelain, they support high-wattage E27 lamps and feature secure screw-type terminals for safe, durable operation in residential, commercial, and industrial environments.

CERAMIC LAMPHOLDER E27 UNSKIRTED

SYCLE27

Max Wattage: Up to 100W–200W

Base Type: E27 (Edison screw)

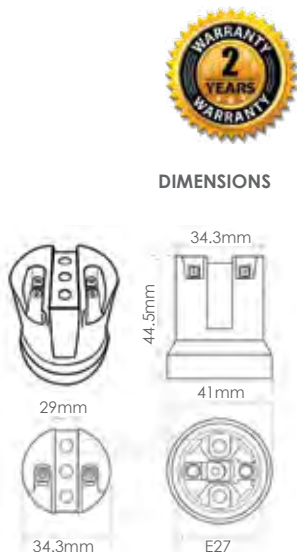
Voltage: 220–250V AC

Material: Heat-resistant ceramic / porcelain

Current: 2–4A (typical)

Design: Unskirted - suitable for open light fittings

Terminals: Screw-type terminals



CERAMIC LAMPHOLDER B22 SKIRTED

SYCLB22

Max Wattage: Up to 100W–200W

Base Type: B22 (bayonet cap)

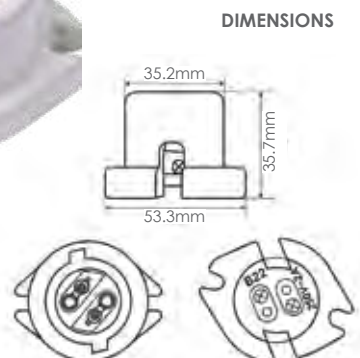
Voltage: 220–250V AC

Material: Heat-resistant ceramic

Current: 2–4A (typical)

Design: Skirted for added protection

Terminals: Screw-type terminals



LAMPHOLDERS

Synerji GU10 and GZ10 Lampholders provide safe, reliable, and efficient installation for domestic, commercial, and display lighting. Made from heat-resistant materials, they ensure secure lamp connections and easy integration into 220V systems. With options such as pre-wired tails for quick setup or earth-equipped designs for added safety, they deliver dependable, long-lasting performance.

GU10 LAMPHOLDER + EARTH 220V

SYHLH01

Colour: White

Material: Ceramic Lampholder

IP Rating: IP20

Cable Cross Section: 0.5 mm²

Voltage: 220 -250V - 50 | 60 Hz

Working Temperature: -20°C to +40°C

Dimensions:

Diameter: Ø 26 mm

Height: 15 mm

Weight: 13 g

Operating Temperature: -20°C to +40°C



GZ10 LAMPHOLDER 300MM TAILS

SYHLH300

Material: Ceramic Lampholder

Outer Diameter: Smooth finish, Ø 28 mm

Mounting: Oval screw holes (Ø 3 mm), spaced 18 mm apart

Height: 19 mm

IP Rating: IP20

Voltage: 220 - 250 V

Current: 2 Amp

Temperature Resistance: Up to 250°C

Terminals: Stainless steel and spring steel
Suitable for rigid or flexible cables (0.5 – 0.75 mm²)

Max cable diameter: Ø 2.8 mm

Max insulation diameter: Ø 2 mm

Operating Temperature: -20°C to +40°C



POLY BOWL & GALLERY

The Synerji Poly Bowl and Gallery is a dependable lighting solution for residential spaces. Built with a durable PVC gallery base and white opal PVC diffuser, it provides smooth, even illumination for everyday living areas. Its clean design suits bedrooms, lounges, kitchens, passages, entrances, and children's rooms, delivering functionality and lasting value.

6" POLY BOWL & PVC GALLERY COMPLETE

SYM6PBG

- Fixture Type:** Ceiling Light
- Base Type:** B22
- Material:** PVC Body with Opal PVC Diffuser and PVC Gallery
- Colour:** White
- Light Distribution:** Soft, Even Diffusion
- Mounting:** Surface Mount
- IP Rating:** IP20
- Voltage:** 220-240V - 50/60Hz
- Max Lamp Wattage:** 60W
- Operating Temperature:** -10°C to +40°C
- LAMP EXCLUDED**



LED READY LIGHT 8W

SYM1

- Wattage:** 8W
- Voltage:** 220-240V - 50/60Hz
- Base Type:** B22
- Colour Temperature:** Daylight
- IP Rating:** IP20
- Material:** Impact-Resistant Styrene Copolymer with Opal PVC Bowl
- Installation:** Vertical Only
- Mounting:** Surface Mount
- Lamp Included:** Yes



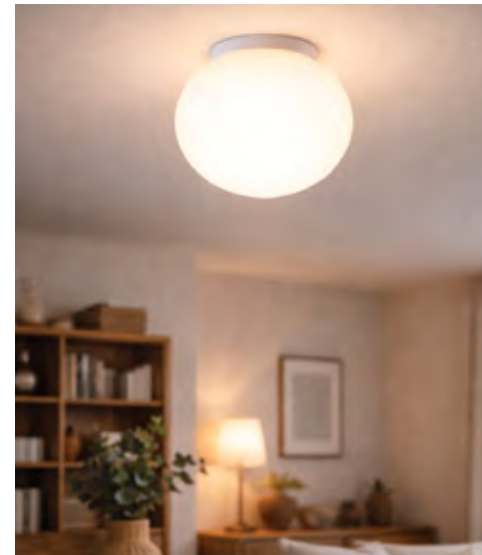
POLY BOWL

The Synerji Poly Bowl ceiling light offers a simple, reliable solution for everyday residential lighting. Featuring a white PVC opal diffuser with a durable PVC base, it provides a soft, evenly distributed glow that suits a wide range of interiors. Designed with a classic, versatile look, it's ideal for living rooms, bedrooms, kitchens, hallways, entryways, and children's rooms.

6" POLY BOWL - PVC (150W)

SYMPB6

- Fixture Type:** Ceiling Light
- Base Type:** B22
- Material:** PVC Body with Opal PVC Diffuser
- Colour:** White
- Light Distribution:** Soft, Even Diffusion
- Mounting:** Surface Mount
- IP Rating:** IP20
- Voltage:** 220-240V - 50/60Hz
- Max Lamp Wattage:** 60W
- Operating Temperature:** -10°C to +40°C
- LAMP EXCLUDED**



ECO GALLERY

The Synerji Eco Fibreglass Gallery offers a durable, cost-effective solution for secure and professional light installations. Designed to create a neat connection between the lampholder and mounting surface, it provides dependable support with a clean, finished appearance. Manufactured from heat-resistant fibreglass and available in popular sizes, it is ideal for residential and commercial applications.

6" ECO GALLERY

GM6 6" - 150mm

GM8 8" - 200mm

Material: Fibre Glass

Colour: White

Size: 6" | 8"

Diameter: 150mm | 200mm

Heat Resistant: Yes

Compatibility:

B22 / E27 Poly Bowl & PVC Gallery

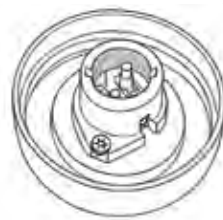
Mounting: Surface Mount



6" - Ø150mm



8" - Ø200mm



6" PVC GALLERY

SYM6PVCG

Material: Fibre Glass

Colour: White

Size: 6"

Diameter: 150mm

Heat Resistant: Yes

Compatibility: B22 / E27

Mounting: Surface Mount



Ø150mm



DAY & NIGHT SWITCH

Synerji Day & Night Switches provide reliable, automatic control of outdoor lighting. Manufactured from durable PP and ABS plastic with an IP44 rating, they are built to handle changing weather conditions while remaining compact and easy to install. The switch automatically turns lights on at dusk and off at dawn for convenient energy savings.

DAY/NIGHT SWITCH SQUARE 15AMP

STSYDNS15A

Voltage: 220–240V AC, 50/60Hz

IP Rating: IP65

Maximum Current: 15A

Control Type: Automatic Light Sensing
(On at Dusk / Off at Dawn)

Material: Polycarbonate

Mounting: Wall or Pole Mount with Integrated Bracket

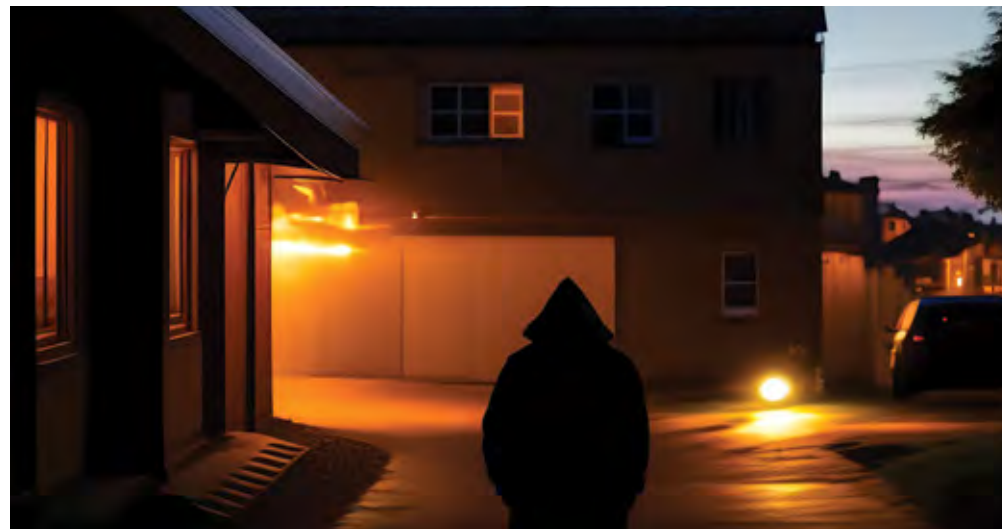
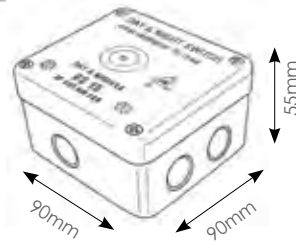
Cable Entry: Waterproof Gland

Colour: Grey Base with Opaque Dome Cover

Operating Temperature: -20°C to +55°C



DIMENSIONS



DAY & NIGHT SWITCH



DAY/NIGHT SWITCH 15AMP

STSYDNS15ANEW

Voltage: 220-240V

IP Rating: IP44

Weight: 0.089kg

Material: Plastic PP & ABS

Max. Current: 15A

Fail Safe: On

Switch Ratio (+20%): 1:1

Power Consumption: 0.7W

Max Fluorescent Lamps: 3000

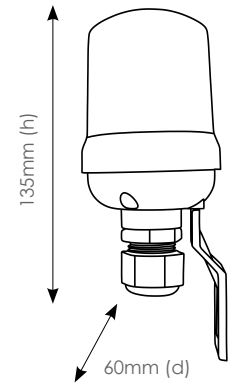
Max Gas Lamps (250W): 4

Max Gas Lamps (400W): 3



DIMENSIONS

Ø58mm



DAY/NIGHT SWITCH 25AMP

STSYDNS25ANEW

Voltage: 220-240V

IP Rating: IP44

Weight: 0.089kg

Material: Plastic PP & ABS

Max. Current: 25A

Fail Safe: On

Switch Ratio (+20%): 1:1

Power Consumption: 0.7W

Max Fluorescent Lamps: 5000

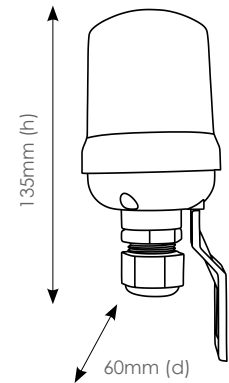
Max Gas Lamps (250W): 7

Max Gas Lamps (400W): 5



DIMENSIONS

Ø58mm



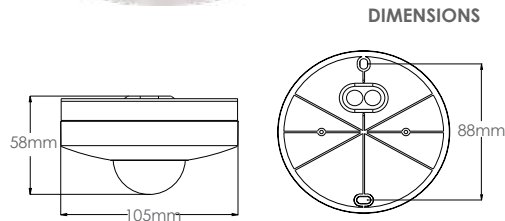
OCCUPANCY SENSOR

Synerji's PIR Occupancy Sensors provide smart, energy-saving lighting control with full 360° detection and reliable indoor performance. Available in surface-mounted and recessed options, both models feature durable ABS housings, adjustable settings, and easy ceiling installation. Choose the style that suits your space while enjoying automatic, efficient lighting management.

PIR OCCUPANCY SENSOR SURFACE

SYEOS001

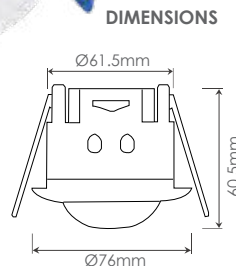
- Wattage:** Max 1200W
- Beam Angle:** 360° detection angle
- Voltage:** 220–240V AC - 50/60Hz
- Colour:** White
- Detection Range:** 1–12 m
- Time Delay:** 10 sec – 20 min
- Light Sensitivity:** Adjustable, 10–2000 lux
- Installation Height:** 2.5M – 4.5M
- Installation:** Ceiling
- Material:** Durable ABS plastic housing
- Operating Temperature:** -10°C to +40°C-



PIR OCCUPANCY SENSOR RECESSED

SYEOS002

- Wattage:** Max 1200W
- Beam Angle:** 360° detection angle
- Voltage:** 220–240V AC | 50Hz
- Colour:** White
- Detection Range:** 8 m
- Time Delay:** 8±5 sec – Max: 7±2 min
- Light Sensitivity:** Adjustable, 10–2000 lux
- Installation Height:** 2.5M – 4.5M
- Installation:** Ceiling
- Material:** Durable ABS plastic housing
- Operating Temperature:** -10°C to +40°C-



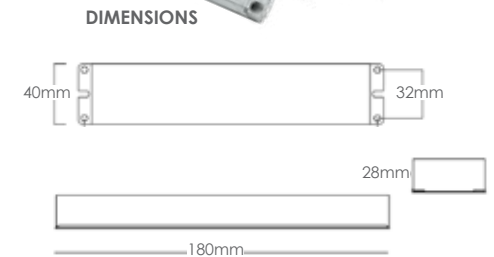
EMERGENCY DRIVER KIT & DOWNLIGHT

The Synerji 3W Emergency Downlight and Driver Kit provide dependable emergency illumination for compatible LED luminaires during mains power failure. Operating in non-maintained mode with an integrated self-test function, the system delivers up to three hours of emergency lighting. The compact design makes it suitable for commercial, residential, and utility applications where safety compliance and reliability are essential.

3W EMERGENCY DRIVER KIT

SYLEDEP01

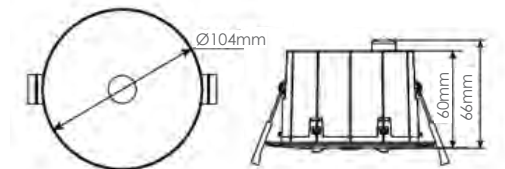
- Emergency Output Power:** 3W
- Voltage:** 220–240V - 50/60Hz
- Output Voltage Range:** DC 10–90V
- Maximum Load Power:** 60W
- Charge Current:** 100mA
- Battery Type:** Li-ion Battery 7.4V / 2000mAh
- Charging Time:** 20 hrs
- Emergency Duration:** 3 hrs
- Fuse:** T2A 250V Slow-Blow Fuse (1808, 2A)
- Application:** Emergency Backup for Compatible LED Luminaires



3W EMERGENCY DOWNLIGHT

SYDE3W

- Emergency Output Power:** 3W
- Voltage:** 220–240V - 50/60Hz
- Battery Type:** LiFePO battery, 3.2V / 2000mAh
- Charging Time:** 24 hrs
- Emergency Duration:** 3 hrs
- Emergency Mode:** Non-maintained (standard)
- Function:** Self-test
- Material:** PC housing
- Operating Temperature:** 20°C to +45°C



LED BELL PRESS DIMMERS

The Synerji Bell Press Dimmer provides smooth and reliable dimming control for compatible 230VAC Synerji dimmable lamps. Designed for effortless operation, a single press switches the light on or off, while pressing and holding adjusts brightness to the desired level. For optimal performance, activate the Synerji Compatibility Mode by pressing the switch seven times. Not suitable for use with wire-wound transformers.

BELL PRESS DIMMER 125W

STSYDIM125

Power Rating: 125W

Max Load:

13 × 6.5W Synerji GU10 lamps

Current: 0.5A

IP Rating: IP20

Programming

2× → 50% output (MZC)

7× → Auto set / stop flicker

9× → Reduce minimum*

11× → Store current level as minimum

13× → Reset to factory*

17× → Store current level as maximum

*Set dimmer low first. Lamp goes full = saved.



BELL PRESS DIMMER 500W

STSYDIM500

Power Rating: 500W

Max Load:

47 × 6.5W Synerji GU10 lamps

Current: 0.5A

IP Rating: IP20

Programming

2× → 50% output (MZC)

7× → Auto set / stop flicker

9× → Reduce minimum*

11× → Store current level as minimum

13× → Reset to factory*

17× → Store current level as maximum

*Set dimmer low first. Lamp goes full = saved.



LED BIKKEL DIMMERS



LED BIKKEL DIMMER 200W - TRAILING EDGE 230V

STSYDIMB200

Rated Power: 200W

Input Voltage: 198–242V AC

Output Voltage: DC 24V

Output Current: 1.5A

Efficiency: 88%

IP Rating: IP67

Humidity Range: 0–100% RH

Operating Temperature:

-30°C to +45°C



LED BIKKEL DIMMER TESTING UNIT

STSYDIMTEST

The LED Bikkel Dimmer Testing Kit allows for quick and easy testing of LED dimming performance. With a 200W rated power, DC 24V output, and 88% efficiency, it provides stable and reliable operation.

Built with an IP67 rating and designed to operate in temperatures from -30°C to +45°C, it is a durable solution for testing LED dimming compatibility in various environments.



AVAILABLE ON REQUEST

JANUS COUPLER & RUBBER PLUG

Synerji connection accessories are designed to deliver safe, durable, and reliable electrical performance across a wide range of applications. From compact couplers that ensure firm, stable circuit connections to robust rubber plug tops built for high-use environments, each product offers strong conductivity, solid insulation, and long-lasting dependability for both domestic and commercial installations.

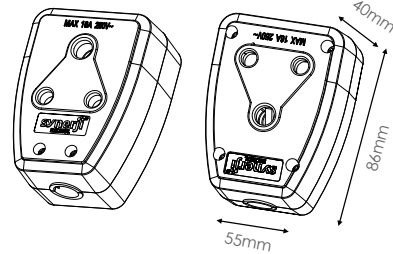
JANUS COUPLER RUBBER

SYHJANUS

- Type:** Double-sided 3-pin coupler
- Current Rating:** 16A per socket
- Voltage:** 220-250V AC
- Power Capacity:** Up to 3500W
- Sockets:** 2 x Standard SA 3-pin
- Material:** Flame-retardant PVC
- Installation:** Plug-in, no wiring required
- Colour:** White / Black
- Dimensions:** Approx. 86 x 55 x 40 mm
- Applications:** Domestic, commercial, workshops, temporary setups



DIMENSIONS



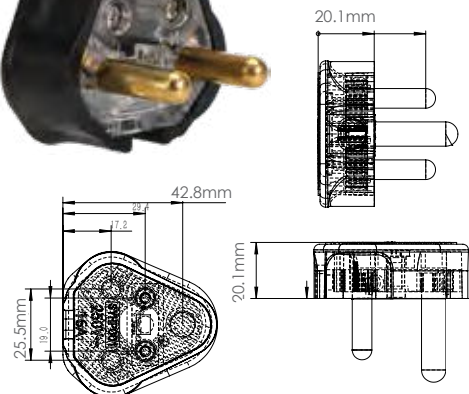
RUBBER PLUG TOP

SYHP001

- Type:** Plug Top
- Current Rating:** 16Amps
- Pins:** 3-pin (standard SA configuration)
- Material:** Rubber
- Material Cover:** Black PVC
- Bottom:** Transparent PC
- Plug Pin:** Hollow Pin
- Colour:** Black
- Application:** Indoor and outdoor use



DIMENSIONS



PLUG TOP



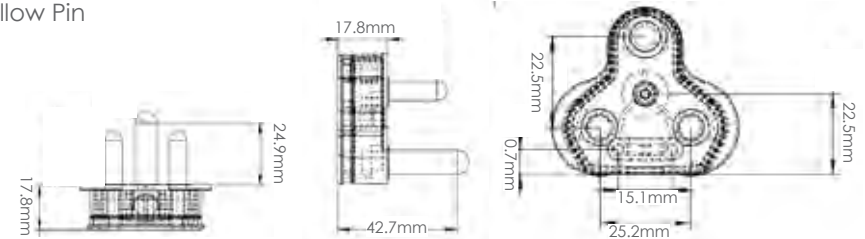
PC PLUG - BLACK

SYHP004

- Type:** Plug Top
- Voltage:** 250V
- Current Rating:** 16Amps
- Material Cover:** Black PC
- Bottom:** Black PC
- Plug Pin:** Hollow Pin



DIMENSIONS



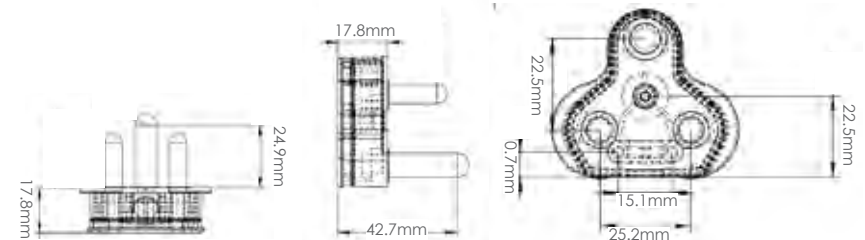
PC PLUG - BLACK / TRANSPARENT

SYHP005

- Type:** Plug Top
- Voltage:** 250V
- Current Rating:** 16Amps
- Material Cover:** Black PC
- Bottom:** Transparent PC
- Plug Pin:** Hollow pin



DIMENSIONS



PLUG TOP

Synerji connection accessories are designed to deliver safe, durable, and reliable electrical performance across a wide range of applications. From compact couplers that ensure firm, stable circuit connections to robust rubber plug tops built for high-use environments, each product offers strong conductivity, solid insulation, and long-lasting dependability for both domestic and commercial installations.

PC PLUG - WHITE

SYHP002

Type: Plug Top

Voltage: 250V

Current Rating: 16Amps

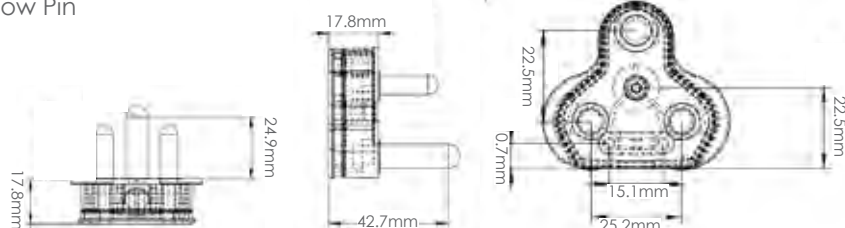
Material cover: White PC

Bottom: White PC

Plug Pin: Hollow Pin



DIMENSIONS



PC PLUG - WHITE / TRANSPARENT

SYHP003

Type: Plug Top

Voltage: 250V

Current Rating: 16Amps

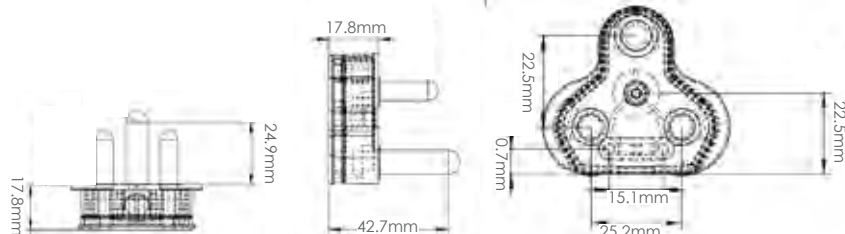
Material Cover: White PC

Bottom: Transparent PC

Plug Pin: Hollow pin



DIMENSIONS



OPEN END CORD SET

The APEX Open End Cord Set is designed for secure termination of stranded copper conductors in electrical installations. Manufactured from tin-plated copper, it improves conductivity, reduces wire fraying, and ensures reliable terminal connections. Supplied in a convenient strip format, it supports neat wiring and efficient installation in control panels and distribution boards.

OPEN END CORD SET – 0.5mm² 3 CORE CABTYRE – 3m

STAC5AOEF053WE3

Conductor Size: 0.5mm²

Pin Length: 3 mm

Current Rating: 5A

Material: Electrolytic copper with tin plating

Insulation: Uninsulated (open end)

Application: Stranded copper conductors

Function: Prevents wire fraying and ensures secure terminal connections

Packaging: 3M strip

Brand: APEX



OPEN END CORD SET – 0.75mm² 3 CORE CABTYRE – 3m

STAC5AOEF073WE3

Conductor Size: 0.75mm²

Pin Length: 3 mm

Current Rating: 5A

Material: Electrolytic copper with tin plating

Insulation: Uninsulated (open end)

Application: Stranded copper conductors

Function: Prevents wire fraying and ensures secure terminal connections

Packaging: 3M strip

Brand: APEX



POP-UP SOCKETS

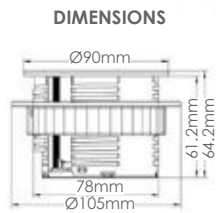
The Synerji Pop-Up Socket combines modern design with practical functionality, offering a sleek power solution for workspaces, kitchens, and conference areas. Featuring two 16A power outlets and a dual USB port (Type-A & Type-C), it provides versatile charging options for a wide range of devices. With a 25W output, this unit ensures fast and reliable charging while maintaining a clean, clutter-free look when not in use.

DESKTOP POWER OUTLET

SYPU01SB Silver cover plate & Black body

SYPU02BB Black cover plate & Black body

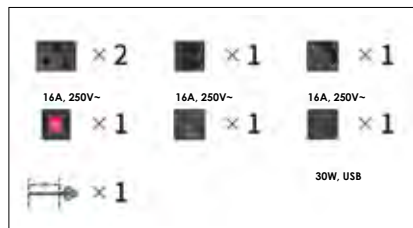
Wattage: Max 3680W
Voltage: 220~240V
Current: 16A
Length of Cable: 2M
USB: 25W fast charging



DESKTOP POWER OUTLET

SYPU03SB

Wattage: Max 3680W
Voltage: 220~240V
Current: 16A
Colour: Silver+Black
Length of Cable: 2M
USB: 30W fast charging



GARDEN POWER POINT

The Synerji Garden Power Point provides a safe, weather-resistant solution for garden lighting, tools, and small appliances. Built for outdoor use, it ensures dependable performance in varying conditions, while the matching Power Point Spike allows quick installation into soil or grass without permanent mounting. Ideal for residential gardens and outdoor areas, it offers flexible, convenient power where needed.

GARDEN POWER POINT BLACK

SYEGD16A

Material: Stainless Steel/PC
Voltage: 220~240V, 50Hz
Max Wattage: 3600W
Colour: Black
Current: 16A
IP Rating: IP54
Features:

- Safe and reliable outdoor power supply
- Weather-resistant and easy to install
- Suitable for garden tools, lights, and small appliances



GARDEN POWER POINT SPIKE

SYEGD16ASP

Material: Stainless Steel/PC
Colour: Black

Durable ground spike designed for easy installation and stability of the Synerji Garden Power Point in soil or grassed areas.



INSECT KILLER

The Synerji Insect Killers provide safe, efficient control of flying insects in various indoor environments. Built with durable housings, safety grids, and easy-clean trays, they use UV light to attract and eliminate mosquitoes, flies, and other pests effectively. Their reliable, energy-efficient performance makes them ideal for homes, kitchens, cafés, offices, and more.

INDOOR ELECTRIC INSECT KILLER 2 X 10W

SYHIK001

Wattage: 2 x 10W T8 Fluorescent Tubes

Voltage: 220–240V AC, 50Hz

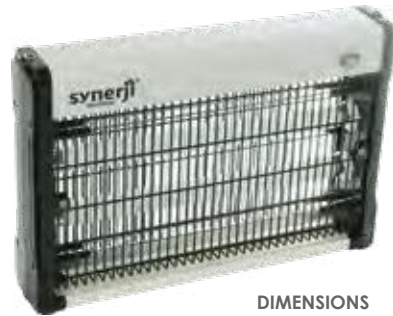
Material: Aluminium

Colour: Silver & Black

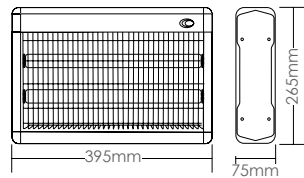
Mounting: Wall-mounted or freestanding

Safety Features: Shock-protected grid and removable catch tray

Energy Use: Low power consumption, high efficiency



DIMENSIONS



INDOOR ELECTRIC INSECT KILLER 2 X 20W

SYHIK003

Wattage: 2 x 20W T8 Fluorescent Tubes

Voltage: 220–240V AC, 50Hz

Material: Aluminium

Colour: Silver & Black

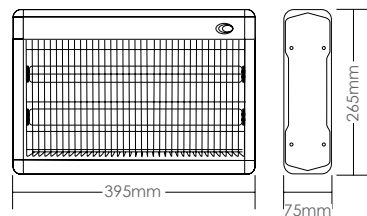
Mounting: Wall-mounted or freestanding

Safety Features: Shock-protected grid and removable catch tray

Energy Use: Low power consumption, high efficiency



DIMENSIONS



CEILING EXTRACTOR FAN

Available in 28W and 38W models, the Synerji Extractor Fan suits residential and commercial spaces. Its removable grille keeps insects out and allows easy cleaning. A durable ball-bearing motor ensures quiet, reliable airflow. Whether upgrading your home or outfitting a business, the Synerji Extractor Fan offers dependable performance, low maintenance, and a sleek design that blends into any setting.

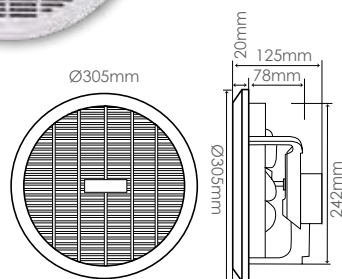
CEILING EXTRACTOR FAN 28W

SYFA001

Speeds: 1 Speed Setting
Power: 28W
Material: Plastic, PP, Non-Vent Type
Motor type: 100% copper, ball-bearing
Fitting Size: 305mm
Cut Size: 242mm
Lead Length: 450mm
Voltage: 220–240V ~ 50Hz
Current: 0.16A
Airflow (m³/H): 240m³/H
Noise (dBA): 49dBA



DIMENSIONS



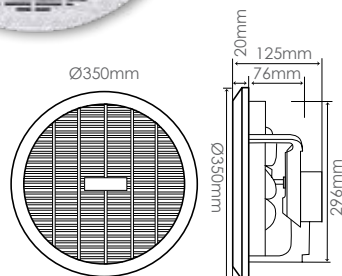
CEILING EXTRACTOR FAN 38W

SYFA003

Speeds: 1 Speed Setting
Power: 38W
Material: Plastic, PP, Non-Vent Type
Motor type: 100% copper, ball-bearing
Fitting Size: 350mm
Cut Size: 242mm
Lead Length: 450mm
Voltage: 220–240V ~ 50Hz
Current: 0.16A
Airflow (m³/H): 240m³/H
Noise (dBA): 49dBA



DIMENSIONS



BATHROOM EXTRACTOR FAN

The Synerji Bathroom Extractor Fan provides reliable airflow that helps reduce moisture, prevent mould, and keep enclosed spaces fresh. Designed with a durable ABS body and a high-quality copper motor, it delivers consistent performance and quiet operation. Its clean, modern look allows it to blend seamlessly into any bathroom while offering dependable, long-lasting ventilation for everyday comfort.

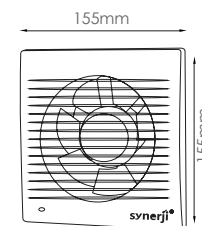
BATHROOM EXTRACTOR FAN 13W

SYFA003

Airflow (m³/H): 62m³/H
Fitting Size: 155mm
Cut Size: 100mm
Power: 13W
Noise (dBA): 40dBA
Material: Full plastic, ABS, non-vent type
Motor type: 100% copper, ball-bearing



DIMENSIONS



STOVE PLATES SOLID W/O THERMAL

Synerji Stove Plates provide a reliable, durable heating solution, available in thermal and non-thermal options to suit different control requirements. Designed for consistent performance and ease of use, they deliver dependable heat for domestic and industrial environments. Whether regulated internally or through external systems, these stove plates offer a practical, long-lasting solution you can trust.

SOLID WITHOUT THERMAL 155MM

SYSTOVE01

Solid Electrical Heating Plate
Power: 1000W
Plate size: 155mm
Input: 220-240V
CE approval
Without thermal



SOLID WITHOUT THERMAL 190MM

SYSTOVE001

Solid Electrical Heating Plate
Power: 1500W
Plate size: 190mm
Input: 220-240V
CE approval
Without thermal



STOVE PLATES SOLID THERMAL



SOLID THERMAL 155MM

SYSTOVE02

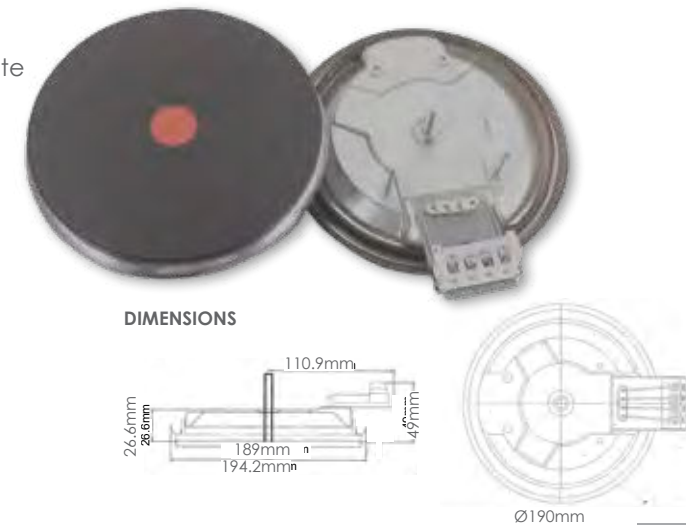
Solid Electrical Heating Plate
Power: 1500W
Plate size: 155mm
Input: 220-240V
CE approval
With thermal



SOLID THERMAL 190MM

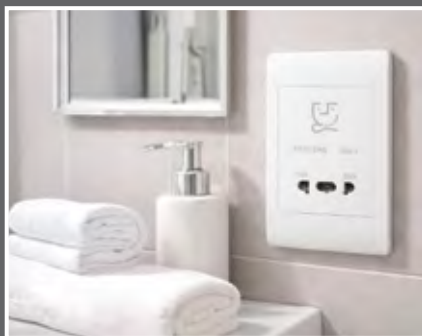
SYSTOVE002

Solid Electrical Heating Plate
Power: 2000W
Plate size: 190mm
Input: 220-240V
CE approval
With Thermal





Transform your space with the Synerji Deco Range of switches and sockets, a refined blend of modern design and dependable function. Featuring clean lines and premium finishes, they complement residential and commercial interiors alike. Designed for style and practicality, the range ensures smooth operation, easy installation, and long-lasting durability.



ELECTRICAL SWITCHES & SOCKETS



CONTENTS

Eco Switches & Sockets	384 – 391
Eco Isolators	392 – 393
Eco Dedicated Sockets	394 – 395
Eco Modules	396 – 401
Eco Blank Covers	402
Eco Grid Plates	403 – 407
Deco Switches & Sockets	410 – 422
Deco Isolators	422 – 423
Deco Dedicated Sockets	424 – 425
Deco Modules	426 – 435
Deco Blank Covers & Grid Plates	436 – 437
Deco Complete Range	438 – 444
Popup Sockets	446

ECO RANGE SWITCHES

Synerji Eco Switches are designed to deliver reliable, everyday performance with a focus on practicality and value. Manufactured for durability and ease of installation, they provide smooth operation and dependable switching for residential and commercial applications. With a clean white finish and robust construction, the Eco Switch range offers a cost-effective solution without compromising on quality or functionality.

4X2 1-LEVER 1-WAY SWITCH

SYSSW4X21L1W

Size: 126mm x 80mm

Amp: 16A

Voltage: 250V

Plate Material: PC

Switch Form: Button Switch

Backside Material: Nylon

Contact Material: Copper

Colour: White



ECO RANGE SWITCHES



4X2 2-LEVER 1-WAY SWITCH

SYSSW4X22L1W

Size: 126mm x 80mm

Amp: 16A

Voltage: 250V

Plate Material: PC

Switch Form: Button Switch

Backside Material: Nylon

Contact Material: Copper

Colour: White



4X2 1-LEVER 2-WAY SWITCH

SYSSW4X21L2W

Size: 126mm x 80mm

Amp: 16A

Voltage: 250V

Plate Material: PC

Switch Form: Button Switch

Backside Material: Nylon

Contact Material: Copper

Colour: White



4X2 3-LEVER 1-WAY SWITCH

SYSSW4X23L1W

Size: 126mm x 80mm

Amp: 16A

Voltage: 250V

Plate Material: PC

Switch Form: Button Switch

Backside Material: Nylon

Contact Material: Copper

Colour: White



ECO RANGE SWITCHES

Synerji Eco Switches are designed to deliver reliable, everyday performance with a focus on practicality and value. Manufactured for durability and ease of installation, they provide smooth operation and dependable switching for residential and commercial applications. With a clean white finish and robust construction, the Eco Switch range offers a cost-effective solution without compromising on quality or functionality.

4X2 4-LEVER 1-WAY SWITCH

SYSSW4X24L1W

Size: 126mm x 80mm
Amp: 16A
Voltage: 250V
Plate Material: PC
Switch Form: Button Switch
Backside Material: Nylon
Contact Material: Copper
Colour: White



ECO RANGE SOCKETS

Synerji Eco Sockets are designed to provide reliable power access with a focus on practicality and value. Finished in classic white, they offer a clean, functional solution for everyday residential and commercial installations. Built for durability and ease of installation, the Eco Socket range delivers dependable performance without compromising on quality.

4X2 SHAVER SOCKET

SYSSO4X2SH

Size: 126mm x 80mm
Amp: 16A
Voltage: 110V/220V
Plate Material: PC
Switch Form: Button Switch
Backside Material: Nylon
Contact Material: Copper
Colour: White



4X2 ROTARY DIMMER SWITCH

SYSSW4X2DIM

Size: 126mm x 80mm
Amp: 16A
Voltage: 250V
Rated Load: 500W
Plate Material: PC
Switch Form: Rotary Dimmer
Backside Material: Nylon
Contact Material: Copper
Colour: White



4X2 RSA SINGLE SOCKET

SYSSO4X2SGL

Size: 126mm x 80mm
Amp: 16A
Voltage: 250V
Plate Material: PC
Switch Form: Button Switch
Backside Material: Nylon
Contact Material: Copper
Colour: White



ECO RANGE SOCKETS

Synerji Eco Sockets are designed to provide reliable power access with a focus on practicality and value. Finished in classic white, they offer a clean, functional solution for everyday residential and commercial installations. Built for durability and ease of installation, the Eco Socket range delivers dependable performance without compromising on quality.

4X4 RSA SINGLE SOCKET

SYSSO4X4SGL

Size: 126mm x 126mm

Amp: 16A

Voltage: 250V

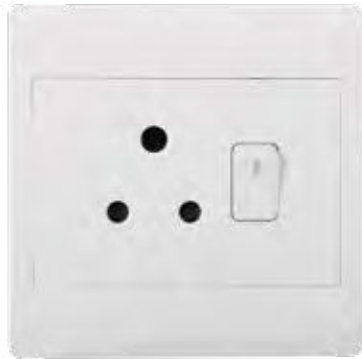
Plate Material: PC

Switch Form: Button Switch

Backside Material: Nylon

Contact Material: Copper

Colour: White



ECO RANGE SOCKETS



4X4 RSA SINGLE + EURO + SCHUKO + USB SOCKET

SYSSO4X4SHU

Size: 126mm x 126mm

Amp: 16A

Voltage: 250V

Plate Material: PC

Switch Form: Button Switch

Backside Material: Nylon

Contact Material: Copper

Colour: White



4X4 RSA DOUBLE SOCKET

SYSSO4X4DBL

Size: 126mm x 126mm

Amp: 16A

Voltage: 250V

Plate Material: PC

Switch Form: Button Switch

Backside Material: Nylon

Contact Material: Copper

Colour: White



4X4 RSA SINGLE + 3 PIN EURO + 2 USB SOCKET

SYSSO4X4USBFC

Size: 126mm x 126mm

Amp: 16A

Voltage: 250V

Plate Material: PC

Switch Form: Button Switch

Backside Material: Nylon

Contact Material: Copper

USB-Type C Output: 5V/3A

Colour: White



ECO RANGE SOCKETS

Synerji Eco Sockets are designed to provide reliable power access with a focus on practicality and value. Finished in classic white, they offer a clean, functional solution for everyday residential and commercial installations. Built for durability and ease of installation, the Eco Socket range delivers dependable performance without compromising on quality.

4X4 RSA SINGLE + EURO + SCHUKO SOCKET

SYSSO4X4SCH

Size: 126mm x 126mm

Amp: 16A

Voltage: 250V

Plate Material: PC

Switch Form: Button Switch

Backside Material: Nylon

Contact Material: Copper

Colour: White



ECO RANGE SOCKETS



4X4 3L 2X3 PIN EURO + SCHUKO SOCKET

SYSSO4X4SEU2

Size: 126mm x 126mm

Amp: 16A

Voltage: 250V

Plate Material: PC

Switch Form: Button Switch

Backside Material: Nylon

Contact Material: Copper

Colour: White



4X4 RSA SINGLE + 1X3 PIN EURO SOCKET

SYSSO4X4SEU1

Size: 126mm x 80mm

Amp: 16A

Voltage: 250V

Plate Material: PC

Switch Form: Button Switch

Backside Material: Nylon

Contact Material: Copper

Colour: White



4X4 RSA SINGLE + 3X3 PIN EURO SOCKET

SYSSO4X4SEU3

Size: 126mm x 126mm

Amp: 16A

Voltage: 250V

Plate Material: PC

Switch Form: Button Switch

Backside Material: Nylon

Contact Material: Copper

Colour: White



ECO RANGE ISOLATOR

Synerji Eco Sockets are designed to provide reliable power access with a focus on practicality and value. Finished in classic white, they offer a clean, functional solution for everyday residential and commercial installations. Built for durability and ease of installation, the Eco Socket range delivers dependable performance without compromising on quality.

4X2 32A 2-POLE ISOLATOR

SYSSISO4X2DBL

Size: 126mm x 80mm

Amp: 32A

Voltage: 250V

Plate Material: PC

Switch Form: Button Switch

Backside Material: Nylon

Contact Material: Copper

Colour: White



ECO RANGE ISOLATORS



4X4 60A 3-POLE ISOLATOR

SYSSISO3P4X4DBL

Size: 126mm x 126mm

Amp: 60A

Voltage: 250V

Plate Material: PC

Switch Form: Button Switch

Backside Material: Nylon

Contact Material: Copper

Colour: White



4X4 45A 2-POLE ISOLATOR

SYSSISO4X4DBL

Size: 126mm x 126mm

Amp: 45A

Voltage: 250V

Plate Material: PC

Switch Form: Button Switch

Backside Material: Nylon

Contact Material: Copper

Colour: White



ECO RANGE DEDICATED SOCKETS

Synerji's Eco Range Dedicated Sockets are designed to deliver reliable power with energy efficiency in mind. Built for modern homes and commercial spaces, this range offers durable construction, safe performance, and a sleek finish that blends effortlessly into any environment. It's a smarter, more sustainable choice for dedicated power points where efficiency, quality, and long-term reliability matter most.

4X2 SINGLE DEDICATED SOCKET

SYSSODED4X2SGL

Size: 126mm x 80mm

Amp: 16A

Voltage: 250V

Plate Material: PC

Switch Form: Button Switch

Backside Material: Nylon

Contact Material: Copper

Colour: Red



ECO RANGE DEDICATED SOCKETS



4X4 SINGLE DEDICATED SOCKET

SYSSODED4X4SGL

Size: 126mm x 126mm

Amp: 16A

Voltage: 250V

Plate Material: PC

Switch Form: Button Switch

Backside Material: Nylon

Contact Material: Copper

Colour: Red



4X4 DOUBLE DEDICATED SOCKET

SYSSODED4X4DBL

Size: 126mm x 126mm

Amp: 16A

Voltage: 250V

Plate Material: PC

Switch Form: Button Switch

Backside Material: Nylon

Contact Material: Copper

Colour: Red



ECO RANGE MODULES

Synerji Eco Modules are engineered for use with the Eco Gridplate system, providing a flexible modular solution for power, control, and data applications. Designed for compatibility, durability, and ease of installation, the range supports a variety of switching, communication, and high-load requirements. Ideal for residential and commercial installations where reliability, neat finishes, and flexibility are essential.

16A 1-WAY MODULE

SYSSMD16A1W

Amp: 16A
Voltage: 250V
Plate Material: PC
Backside Material: PC
Contact Material: Copper
Colour: White



ECO RANGE MODULES



INTERMEDIATE MODULE

SYSSMDINT

Amp: 16A
Voltage: 250V
Plate Material: PC
Backside Material: PC
Contact Material: Copper
Colour: White



16A 2-WAY MODULE

SYSSMD16A2W

Amp: 16A
Voltage: 250V
Plate Material: PC
Backside Material: PC
Contact Material: Copper
Colour: White



BELL PRESS 16AMP MODULE

SYSSMD16ABP

Amp: 16A
Voltage: 250V
Plate Material: PC
Backside Material: PC
Contact Material: Copper
Colour: White



ECO RANGE MODULES

Synerji Eco Modules are engineered for use with the Eco Gridplate system, providing a flexible modular solution for power, control, and data applications. Designed for compatibility, durability, and ease of installation, the range supports a variety of switching, communication, and high-load requirements. Ideal for residential and commercial installations where reliability, neat finishes, and flexibility are essential.

DATA (CAT 6) MODULE

SYSSMDDT

Plate Material: PC
Backside Material: PC
Contact Material: Copper
Colour: White



SATELITE MODULE

SYSSMDSAT

Plate Material: PC
Backside Material: PC
Contact Material: Copper
Colour: White



ECO RANGE MODULES



TELEPHONE MODULE

SYSSMDTELE

Plate Material: PC
Backside Material: PC
Contact Material: Copper
Colour: White



TELEVISION MODULE

SYSSMDTV

Plate Material: PC
Backside Material: PC
Contact Material: Copper
Colour: White



ECO RANGE MODULES

Synerji Eco Modules are engineered for use with the Eco Gridplate system, providing a flexible and modular solution for power, control, and data applications. Designed for compatibility, durability, and ease of installation, the range supports a variety of switching, communication, and high-load requirements. Ideal for residential and commercial installations where reliability, neat finishes, and system flexibility are essential.

20 AMP DOUBLE POLE MODULE

SYSSMD20ADP

Amp: 20A
Voltage: 250V
Plate Material: PC
Backside Material: PC
Contact Material: Copper
Colour: White



ECO RANGE MODULES



BLANK MODULE

SYSSMDBL

Plate Material: PC
Backside Material: PC
Electrical Contact Material: Copper
Colour: White



DIMMER ON/OFF MODULE

SYSSMDDIM

Amp: 16A
Voltage: 250V
Plate Material: PC
Backside Material: PC
Contact Material: Copper
Colour: White



ECO RANGE BLANK COVER

Synerji Eco Blank Covers offer a simple, cost-effective way to close off unused module spaces while keeping installations neat and uniform. Finished in classic white, they fit seamlessly within the Eco modular system, providing straightforward installation and dependable everyday durability. Suitable for both new projects and upgrades, they make it easy to allow for future expansion without affecting safety or appearance.

4X2 BLANK COVER

SYSSBC4X2

Size: 126mm x 80mm
Plate Material: PC
Backside Material: Nylon
Colour: White



4X4 BLANK COVER

SYSSBC4X4

Size: 126mm x 126mm
Plate Material: PC
Backside Material: Nylon
Colour: White



ECO RANGE GRID PLATES

Synerji Eco Gridplates provide a practical and flexible solution for everyday electrical installations. Available in 4x2 and 4x4 sizes, with 1 to 6 lever configurations, they allow easy customisation to suit various wiring needs. Made from durable white polycarbonate (PC), these gridplates offer reliable performance, clean aesthetics, and simple installation for residential and commercial use.

4X2 1-LEVER GRID PLATE

SYSSGP4X21L

Size: 126mm x 80mm
Plate Material: PC
Backside Material: PC
Colour: White



4X2 2-LEVER GRID PLATE

SYSSGP4X22L

Size: 126mm x 80mm
Plate Material: PC
Backside Material: PC
Colour: White



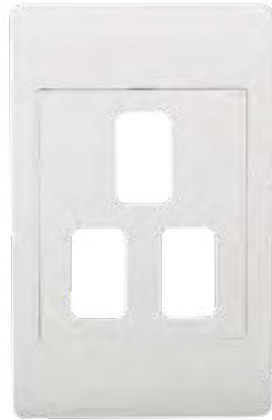
ECO RANGE GRID PLATES

Synerji Eco Gridplates provide a practical and flexible solution for everyday electrical installations. Available in 4x2 and 4x4 sizes, with 1 to 6 lever configurations, they allow easy customisation to suit various wiring needs. Made from durable white polycarbonate (PC), these gridplates offer reliable performance, clean aesthetics, and simple installation for residential and commercial use.

4X2 3-LEVER GRID PLATE

SYSSGP4X23L

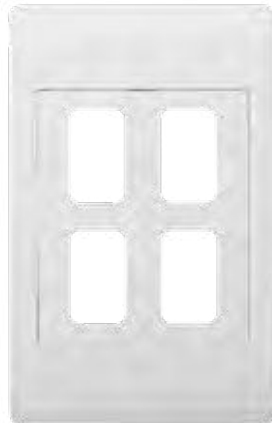
Size: 126mm x 80mm
Plate Material: PC
Backside Material: PC
Colour: White



4X2 4-LEVER GRID PLATE

SYSSGP4X24L

Size: 126mm x 80mm
Plate Material: PC
Backside Material: PC
Colour: White



ECO RANGE GRID PLATES



4X4 1-LEVER GRID PLATE

SYSSGP4X41L

Size: 126mm x 126mm
Plate Material: PC
Backside Material: PC
Colour: White



4X4 2-LEVER GRID PLATE

SYSSGP4X42L

Size: 126mm x 126mm
Plate Material: PC
Backside Material: PC
Colour: White



ECO RANGE GRID PLATES

Synerji Eco Gridplates provide a practical and flexible solution for everyday electrical installations. Available in 4x2 and 4x4 sizes, with 1 to 6 lever configurations, they allow easy customisation to suit various wiring needs. Made from durable white polycarbonate (PC), these gridplates offer reliable performance, clean aesthetics, and simple installation for residential and commercial use.

4X4 3-LEVER GRID PLATE

SYSSGP4X43L

Size: 126mm x 126mm
Plate Material: PC
Backside Material: PC
Colour: White



4X4 4-LEVER GRID PLATE

SYSSGP4X44L

Size: 126mm x 126mm
Plate Material: PC
Backside Material: PC
Colour: White



ECO RANGE GRID PLATES



4X4 5-LEVER GRID PLATE

SYSSGP4X45L

Size: 126mm x 126mm
Plate Material: PC
Backside Material: PC
Colour: White



4X4 6-LEVER GRID PLATE

SYSSGP4X46L

Size: 126mm x 126mm
Plate Material: PC
Backside Material: PC
Colour: White



ECO RANGE DISPLAY BOARD

Synerji display boards are designed to make product selection simple and efficient. By presenting our switch, socket and lighting ranges in a clear, hands-on format, customers can easily compare styles, functions and finishes. Ideal for showrooms and trade counters, these boards help speed up decision-making while showcasing the depth and quality of the Synerji range.

ECO RANGE - DISPLAY STAND

SYSSDISPLAYO

Size: 119cm (H) x 60cm (W)



DECO RANGE SWITCHES

The Synerji switch range is crafted to balance modern design with dependable performance. Featuring a clean 4x2 profile and contemporary finishes, the range integrates seamlessly into a variety of interior styles. In addition to standard switches, the collection includes dimmer switches and a 4x4 option, offering flexible solutions to suit different lighting requirements across residential and commercial environments.

4X2 1-LEVER 1-WAY SWITCH

SYSSW4X21L1WDMB

Colour: Matt Black

Size: 126mm x 80mm

Amp: 16A

Voltage: 250V

Switch Form: Button Switch

Plate Material: PC

Backside Material: PC

Contact Material: Copper

Colours available in:

White, Matt Black, Matt Grey and Graphite



SYSSW4X21L1WDW

Colour: White



SYSSW4X21L1WDG

Colour: Graphite



SYSSW4X21L1WDMG

Colour: Matt Grey



DECO RANGE SWITCHES



4X2 2-LEVER 1-WAY SWITCH

SYSSW4X22L1WDMB

Colour: Matt Black

Size: 126mm x 80mm

Amp: 16A

Voltage: 250V

Switch Form: Button Switch

Plate Material: PC

Backside Material: PC

Contact Material: Copper

Colours available in:

White, Matt Black, Matt Grey and Graphite



SYSSW4X22L1WDW

Colour: White



SYSSW4X22L1WDG

Colour: Graphite



SYSSW4X22L1WDMG

Colour: Matt Grey



4X2 1-LEVER 2-WAY SWITCH

SYSSW4X21L2WDMB

Colour: Matt Black

Size: 126mm x 80mm

Amp: 16A

Voltage: 250V

Switch Form: Button Switch

Plate Material: PC

Backside Material: PC

Contact Material: Copper

Colours available in:

White, Matt Black, Matt Grey and Graphite



SYSSW4X21L2WDW

Colour: White



SYSSW4X21L2WDG

Colour: Graphite



SYSSW4X21L2WDMG

Colour: Matt Grey

4X2 2-LEVER 2-WAY SWITCH

SYSSW4X22L2WDMB

Colour: Matt Black

Size: 126mm x 80mm

Amp: 16A

Voltage: 250V

Switch Form: Button Switch

Plate Material: PC

Backside Material: PC

Contact Material: Copper

Colours available in:

White, Matt Black, Matt Grey and Graphite



SYSSW4X22L2WDW

Colour: White



SYSSW4X22L2WDG

Colour: Graphite



SYSSW4X22L2WDMG

Colour: Matt Grey

DECO RANGE SWITCHES

The Synerji switch range is crafted to balance modern design with dependable performance. Featuring a clean 4x2 profile and contemporary finishes, the range integrates seamlessly into a variety of interior styles. In addition to standard switches, the collection includes dimmer switches and a 4x4 option, offering flexible solutions to suit different lighting requirements across residential and commercial environments.

4X2 3-LEVER 1-WAY SWITCH

SYSSW4X23L1WDMB

Colour: Matt Black

Size: 126mm x 80mm

Amp: 16A

Voltage: 250V

Switch Form: Button Switch

Plate Material: PC

Backside Material: PC

Contact Material: Copper

Colours available in:

White, Matt Black,
Matt Grey and Graphite



SYSSW4X23L1WDW

Colour: White



SYSSW4X23L1WDG

Colour: Graphite



SYSSW4X23L1WDMG

Colour: Matt Grey



DECO RANGE SWITCHES



4X4 6-LEVER 1-WAY SWITCH

SYSSW4X46L1WDMB

Colour: Matt Black

Size: 126mm x 126mm

Amp: 16A

Voltage: 250V

Switch Form: Button Switch

Plate Material: PC

Backside Material: PC

Contact Material: Copper

Colours available in:

White, Matt Black,
Matt Grey and Graphite



SYSSW4X46L1WDW

Colour: White



SYSSW4X46L1WDG

Colour: Graphite



SYSSW4X46L1WDMG

Colour: Matt Grey



4X2 4-LEVER 1-WAY SWITCH

SYSSW4X24L1WDMB

Colour: Matt Black

Size: 126mm x 80mm

Amp: 16A

Voltage: 250V

Switch Form: Button Switch

Plate Material: PC

Backside Material: PC

Contact Material: Copper

Colours available in:

White, Matt Black,
Matt Grey and Graphite



SYSSW4X24L1WDW

Colour: White



SYSSW4X24L1WDG

Colour: Graphite



SYSSW4X24L1WDMG

Colour: Matt Grey

4X2 ROTARY DIMMER SWITCH

SYSSW4X2LDIMDMB

Colour: Matt Black

Size: 126mm x 80mm

Amp: 16A

Voltage: 250V

Switch Form: Knob Control

Plate Material: PC

Backside Material: PC

Contact Material: Copper

Colours available in:

White, Matt Black,
Matt Grey and Graphite



SYSSW4X2LDIMDW

Colour: White



SYSSW4X2LDIMG

Colour: Graphite



SYSSW4X2LDIMDMG

Colour: Matt Grey

DECO RANGE SWITCHES

The Synerji switch range is crafted to balance modern design with dependable performance. Featuring a clean 4x2 profile and contemporary finishes, the range integrates seamlessly into a variety of interior styles. In addition to standard switches, the collection includes dimmer switches and a 4x4 option, offering flexible solutions to suit different lighting requirements across residential and commercial environments.

4X2 1 LEVER+LIGHT DIMMER SWITCH

SYSSW4X21LDIMDMB

Colour: Matt Black

Size: 126mm x 80mm

Amp: 16A

Voltage: 250V

Switch Form: Button Switch

Plate Material: PC

Backside Material: PC

Contact Material: Copper

Colours available in:

White, Matt Black, Matt Grey and Graphite



SYSSW4X21LDIMDW

Colour: White

SYSSW4X21LDIMDG

Colour: Graphite

SYSSW4X21LDIMDMG

Colour: Matt Grey

DECO RANGE SWITCHES



4X2 DIMMER SWITCH

SYSSW4X2DIMDMB

Colour: Matt Black

Size: 126mm x 80mm

Amp: 16A

Voltage: 250V

Switch Form: Button Switch

Plate Material: PC

Backside Material: PC

Contact Material: Copper

Colours available in:

White, Matt Black, Matt Grey and Graphite



SYSSW4X2DIMDW

Colour: White

SYSSW4X2DIMDG

Colour: Graphite

SYSSW4X2DIMDMG

Colour: Matt Grey

4X2 2 LEVER+LIGHT DIMMER SWITCH

SYSSW4X22LDIMDMB

Colour: Matt Black

Size: 126mm x 80mm

Amp: 16A

Voltage: 250V

Switch Form: Button Switch

Plate Material: PC

Backside Material: PC

Contact Material: Copper

Colours available in:

White, Matt Black, Matt Grey and Graphite



SYSSW4X22LDIMDW

Colour: White

SYSSW4X22LDIMDG

Colour: Graphite

SYSSW4X22LDIMDMG

Colour: Matt Grey

4X2 BELL PRESS SWITCH

SYSSW4X2BPDW

Colour: White

Size: 126mm x 80mm

Amp: 16A

Rated Power: 4000W

Voltage: 250V

Switch Form: Button Switch

Plate Material: PC

Backside Material: PC

Contact Material: Copper



DECO RANGE SOCKETS

The Synerji socket range balances modern aesthetics with dependable performance. Available in a variety of configurations and finishes, including Schuko sockets, 3-pin Euro options, and USB charging variants, the range integrates into a broad spectrum of interior styles, offering a durable, high-quality power solution for residential and commercial environments.

4X2 20A DOUBLE POLE SOCKET

SYSSW4X220ADPDMB

Colour: Matt Black

Size: 126mm x 80mm

Amp: 20A

Voltage: 250V

Plate Material: PC

Backside Material: PC

Contact Material: Copper

Colours available in:

White, Matt Black, Matt Grey and Graphite



SYSSW4X220ADPDW

Colour: White

SYSSW4X220ADPDG

Colour: Graphite

SYSSW4X220ADPDMG

Colour: Matt Grey

4X2 COMPUTER SOCKET

SYSSO4X2CDMB

Colour: Matt Black

Size: 126mm x 80mm

Amp: 16A

Voltage: 250V

Plate Material: PC

Backside Material: PC

Contact Material: Copper

Colours available in:

White, Matt Black, Matt Grey and Graphite



SYSSO4X2CDW

Colour: White

SYSSO4X2CDG

Colour: Graphite

SYSSO4X2CDMG

Colour: Matt Grey

DECO RANGE SOCKETS



4X2 SATELLITE SOCKET

SYSSO4X2SDMB

Colour: Matt Black

Size: 126mm x 80mm

Amp: 16A

Plate Material: PC

Backside Material: PC

Colours available in:

White, Matt Black, Matt Grey and Graphite



SYSSO4X2SDW

Colour: White

SYSSO4X2SDG

Colour: Graphite

SYSSO4X2SDMG

Colour: Matt Grey

4X2 SHAVER SOCKET

SYSSO4X2SHDMB

Colour: Matt Black

Size: 126mm x 80mm

Amp: 16A

Voltage: 110V - 220V

Switch Form: Button Switch

Plate Material: PC

Backside Material: PC

Contact Material: Copper

Colours available in:

White, Matt Black, Matt Grey and Graphite



SYSSO4X2SHDW

Colour: White

SYSSO4X2SHDG

Colour: Graphite

SYSSO4X2SHDMG

Colour: Matt Grey

DECO RANGE SOCKETS

The Synerji socket range balances modern aesthetics with dependable performance. Available in a variety of configurations and finishes, including Schuko sockets, 3-pin Euro options, and USB charging variants, the range integrates into a broad spectrum of interior styles, offering a durable, high-quality power solution for residential and commercial environments.

4X2 RSA SINGLE SOCKET

SYSSO4X2SGLDMB

Colour: **Matt Black**

Size: 126mm x 80mm

Amp: 16A

Voltage: 250V

Switch Form: Button Switch

Plate Material: PC

Backside Material: PC

Contact Material: Copper

Colours available in:

White, Matt Black, Matt Grey and Graphite



SYSSO4X2SGLDW

Colour: **White**



SYSSO4X2SGLDG

Colour: **Graphite**



SYSSO4X2SGLDMG

Colour: **Matt Grey**

4X4 RSA DOUBLE SOCKET

SYSSO4X4DBLDMB

Colour: **Matt Black**

Size: 126mm x 126mm

Amp: 16A

Voltage: 250V

Switch Form: Button Switch

Plate Material: PC

Backside Material: PC

Contact Material: Copper

Colours available in:

White, Matt Black, Matt Grey and Graphite



SYSSO4X4DBLDW

Colour: **White**



SYSSO4X4DBLDG

Colour: **Graphite**



SYSSO4X4DBLDMG

Colour: **Matt Grey**

DECO RANGE SOCKETS



4X4 RSA SINGLE SOCKET

SYSSO4X4SGLDMB

Colour: **Matt Black**

Size: 126mm x 126mm

Amp: 16A

Voltage: 250V

Switch Form: Button Switch

Plate Material: PC

Backside Material: PC

Contact Material: Copper

Colours available in:

White, Matt Black, Matt Grey and Graphite



SYSSO4X4SGLDW

Colour: **White**



SYSSO4X4SGLDG

Colour: **Graphite**



SYSSO4X4SGLDMG

Colour: **Matt Grey**

4X4 RSA SINGLE + 3 PIN EURO SOCKET

SYSSO4X4SEU1DMB

Colour: **Matt Black**

Size: 126mm x 126mm

Amp: 16A

Voltage: 250V

Switch Form: Button Switch

Plate Material: PC

Backside Material: PC

Contact Material: Copper

Colours available in:

White, Matt Black, Matt Grey and Graphite



SYSSO4X4SEU1DW

Colour: **White**



SYSSO4X4SEU1DG

Colour: **Graphite**



SYSSO4X4SEU1DMG

Colour: **Matt Grey**

DECO RANGE SOCKETS

The Synerji socket range is designed to balance modern aesthetics with dependable everyday performance. Available in a variety of configurations and finishes, including Schuko sockets, 3-pin Euro options, and USB charging variants, the range integrates seamlessly into a broad spectrum of interior styles, offering a durable, high-quality power solution for residential and commercial environments.

DECO RANGE SOCKETS



4X4 RSA SINGLE + 2X3 PIN EURO SOCKET

SYSSO4X4SEU2DMB

Colour: Matt Black

Size: 126mm x 126mm

Amp: 16A

Voltage: 250V

Switch Form: Button Switch

Plate Material: PC

Backside Material: PC

Contact Material: Copper

Colours available in:

White, Matt Black, Matt Grey and Graphite



SYSSO4X4SEU2DW

Colour: White



SYSSO4X4SEU2DG

Colour: Graphite



SYSSO4X4SEU2DMG

Colour: Matt Grey

4X4 RSA SINGLE + 3X3 PIN EURO SOCKET

SYSSO4X4SEU3DMB

Colour: Matt Black

Size: 126mm x 126mm

Amp: 16A

Voltage: 250V

Switch Form: Button Switch

Plate Material: PC

Backside Material: PC

Contact Material: Copper

Colours available in:

White, Matt Black, Matt Grey and Graphite



SYSSO4X4SEU3DW

Colour: White



SYSSO4X4SEU3DG

Colour: Graphite



SYSSO4X4SEU3DMG

Colour: Matt Grey

4X4 RSA SINGLE + EURO + SCHUKO SOCKET

SYSSO4X4SCHDMB

Colour: Matt Black

Size: 126mm x 126mm

Amp: 16A

Voltage: 250V

Switch Form: Button Switch

Plate Material: PC

Backside Material: PC

Contact Material: Copper

Colours available in:

White, Matt Black, Matt Grey and Graphite



SYSSO4X4SCHDW

Colour: White



SYSSO4X4SCHDG

Colour: Graphite



SYSSO4X4SCHDMG

Colour: Matt Grey

4X4 RSA SINGLE + EURO + SCHUKO + 2XUSB (A+C) SOCKET

SYSSO4X4USBSHFCDMB

Colour: Matt Black

Size: 126mm x 126mm

Amp: 16A

Voltage: 250V

Switch Form: Button Switch

Plate Material: PC

Backside Material: PC

Contact Material: Copper

USB-Type C Output: 5V/3A

Colours available in:

White, Matt Black, Matt Grey and Graphite



SYSSO4X4USBSHFCDW

Colour: White



SYSSO4X4USBSHFCDG

Colour: Graphite



SYSSO4X4USBSHFCDMG

Colour: Matt Grey

DECO RANGE ISOLATORS

The Synerji Deco Range Isolators are designed to provide safe, reliable power control while maintaining a refined, contemporary aesthetic. Available in 32A, 45A, and 60A options, these isolators combine durable construction with a clean Deco finish, making them ideal for both residential and commercial installations where dependable isolation and modern design are essential.

DECO RANGE ISOLATORS



4X4 RSA SINGLE + 3 PIN EURO + 2X USB SOCKET

SYSSO4X4USBFCDMB

Colour: Matt Black

Size: 126mm x 126mm

Amp: 16A

Voltage: 250V

Switch Form: Button Switch

Plate Material: PC

Backside Material: PC

Contact Material: Copper

USB-Type C Output: 5V/3A

Colours available in:

White, Matt Black, Matt Grey and Graphite



SYSSO4X4USBFCDW

Colour: White



SYSSO4X4USBFCDG

Colour: Graphite



SYSSO4X4USBFCDMG

Colour: Matt Grey

4X2 32A 2-POLE ISOLATOR

SYSSISO4X2DBLDMB

Colour: Matt Black

Size: 126mm x 80mm

Amp: 32A

Voltage: 250V

Switch Form: Button Switch

Plate Material: PC

Backside Material: Nylon

Contact Material: Copper

Colours available in:

White, Matt Black, Matt Grey and Graphite



SYSSISO4X2DBLDW

Colour: White



SYSSISO4X2DBLDG

Colour: Graphite



SYSSISO4X2DBLDMG

Colour: Matt Grey

4X4 45A 2-POLE ISOLATOR

SYSSISO4X4DBLDMB

Colour: Matt Black

Size: 126mm x 126mm

Amp: 45A

Voltage: 250V

Switch Form: Button Switch

Plate Material: PC

Backside Material: Nylon

Contact Material: Copper

Colours available in:

White, Matt Black, Matt Grey and Graphite



SYSSISO4X4DBLDW

Colour: White



SYSSISO4X4DBLDG

Colour: Graphite



SYSSISO4X4DBLDMG

Colour: Matt Grey

4X4 60A 2-POLE ISOLATOR

SYSSISO4X42P60ADMB

Colour: Matt Black

Size: 126mm x 126mm

Amp: 60A

Voltage: 250V

Switch Form: Button Switch

Plate Material: PC

Backside Material: Nylon

Contact Material: Copper

Colours available in:

White, Matt Black, Matt Grey and Graphite



SYSSISO4X42P60ADW

Colour: White



SYSSISO4X42P60ADG

Colour: Graphite



SYSSISO4X42P60ADMG

Colour: Matt Grey

DECO RANGE DEDICATED SOCKET

Synerji Dedicated Red Sockets are designed for specialised applications where clear circuit identification and compliance with electrical standards are essential. Available in single and double configurations, these sockets are manufactured from high-quality materials to ensure durability, safety, and reliable performance across residential, commercial, and industrial installations, while maintaining a clean, modern appearance.

4X2 SINGLE DEDICATED SOCKET

SYSSODED4X2SGLDW

Colour: Red

Size: 126mm x 80mm

Amp: 16A

Voltage: 250V

Switch Form: Button Switch

Plate Material: PC

Backside Material: PC

Contact Material: Copper



DECO RANGE DEDICATED SOCKET



4X4 SINGLE DEDICATED SOCKET

SYSSODED4X4SGLDW

Colour: Red

Size: 126mm x 126mm

Amp: 16A

Voltage: 250V

Switch Form: Button Switch

Plate Material: PC

Backside Material: PC

Contact Material: Copper



4X4 DOUBLE DEDICATED SOCKET

SYSSODED4X4DBLDW

Colour: Red

Size: 126mm x 126mm

Amp: 16A

Voltage: 250V

Switch Form: Button Switch

Plate Material: PC

Backside Material: PC

Contact Material: Copper



DECO RANGE MODULES

The Synerji Deco Range of modules offers a broad selection of switches and sockets designed for contemporary spaces. Combining sleek aesthetics with exceptional functionality, these modules are crafted for durability and versatility, suiting a variety of applications while maintaining a refined, modern appearance. Available in finishes like White, Matt Black, Matt Grey, and Graphite.

16A 2-WAY (1/2) MODULE

SYSSMD16A2WDMB

Colour: Matt Black

Size: 45mm x 72mm

Amp: 16A

Voltage: 250V

Switch Form: Button Switch

Plate Material: PC

Backside Material: PC

Contact Material: Copper

Colours available in:

White, Matt Black, Matt Grey and Graphite



SYSSMD16A2WDW

Colour: White



SYSSMD16A2WDG

Colour: Graphite



SYSSMD16A2WDMG

Colour: Matt Grey

16A 2-WAY (1/2) MODULE

SYSSMD16A2WD1/2MB

Colour: Matt Black

Size: 45mm x 36mm

Amp: 16A

Voltage: 250V

Switch Form: Button Switch

Plate Material: PC

Backside Material: PC

Contact Material: Copper

Colours available in:

White, Matt Black, Matt Grey and Graphite



SYSSMD16A2WD1/2W

Colour: White



SYSSMD16A2WD1/2G

Colour: Graphite



SYSSMD16A2WD1/2MG

Colour: Matt Grey

DECO RANGE MODULES



16A 1-WAY (1/3) MODULE

SYSSMD16A1WD1/3MB

Colour: Matt Black

Size: 45mm x 24mm

Amp: 16A

Voltage: 250V

Switch Form: Button Switch

Plate Material: PC

Backside Material: PC

Contact Material: Copper

Colours available in:

White, Matt Black, Matt Grey and Graphite



SYSSMD16A1WD1/3W

Colour: White



SYSSMD16A1WD1/3G

Colour: Graphite



SYSSMD16A1WD1/3MG

Colour: Matt Grey

16A 2-WAY (1/3) MODULE

SYSSMD16A2WD1/3MB

Colour: Matt Black

Size: 45mm x 24mm

Amp: 16A

Voltage: 250V

Switch Form: Button Switch

Plate Material: PC

Backside Material: PC

Contact Material: Copper

Colours available in:

White, Matt Black, Matt Grey and Graphite



SYSSMD16A2WD1/3W

Colour: White



SYSSMD16A2WD1/3G

Colour: Graphite



SYSSMD16A2WD1/3MG

Colour: Matt Grey

DECO RANGE MODULES

The Synerji Deco Range of modules offers a broad selection of switches and sockets designed for contemporary spaces. Combining sleek aesthetics with exceptional functionality, these modules are crafted for durability and versatility, suiting a variety of applications while maintaining a refined, modern appearance. Available in finishes like White, Matt Black, Matt Grey, and Graphite.

2 LEVER 2-WAY (1/2) MODULE

SYSSMD2L2WDMB

Colour: Matt Black

Size: 45mm x 36mm

Amp: 16A

Voltage: 250V

Switch Form: Button Switch

Plate Material: PC

Backside Material: PC

Contact Material: Copper

Colours available in:

White, Matt Black, Matt Grey and Graphite



SYSSMD2L2WDW

Colour: White



SYSSMD2L2WDG

Colour: Graphite



SYSSMD2L2WDMG

Colour: Matt Grey

INTERMEDIATE (1/2) MODULE

SYSSMDINTDMB

Colour: Matt Black

Size: 45mm x 36mm

Amp: 16A

Voltage: 250V

Switch Form: Button Switch

Plate Material: PC

Backside Material: PC

Contact Material: Copper

Colours available in:

White, Matt Black, Matt Grey and Graphite



SYSSMDINTDW

Colour: White



SYSSMDINTDG

Colour: Graphite



SYSSMDINTDMG

Colour: Matt Grey

DECO RANGE MODULES



BLANK (1/3) MODULE

SYSSMDBLD1/3MB

Colour: Matt Black

Size: 45mm x 24mm

Plate Material: PC

Backside Material: PC

Colours available in:

White, Matt Black, Matt Grey and Graphite



SYSSMDBLD1/3W

Colour: White



SYSSMDBLD1/3G

Colour: Graphite



SYSSMDBLD1/3MG

Colour: Matt Grey



DECO RANGE MODULES

The Synerji Deco Range of modules offers a broad selection of switches and sockets designed for contemporary spaces. Combining sleek aesthetics with exceptional functionality, these modules are crafted for durability and versatility, suiting a variety of applications while maintaining a refined, modern appearance. Available in finishes like White, Matt Black, Matt Grey, and Graphite.

BLANK (1/2) MODULE

SYSSMDBLD1/2MB

Colour: Matt Black

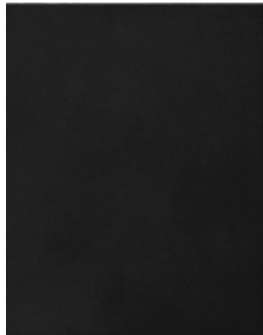
Size: 45mm x 36mm

Plate Material: PC

Backside Material: PC

Colours available in:

White, Matt Black, Matt Grey and Graphite



SYSSMDBLD1/2W

Colour: White



SYSSMDBLD1/2G

Colour: Graphite



SYSSMDBLD1/2MG

Colour: Matt Grey



DECO RANGE MODULES



DATA (CAT6) (1/2) MODULE

SYSSMDDTD1/2MB

Colour: Matt Black

Size: 45mm x 36mm

Plate Material: PC

Backside Material: PC

Colours available in:

White, Matt Black, Matt Grey and Graphite



SYSSMDDTD1/2W

Colour: White



SYSSMDDTD1/2G

Colour: Graphite



SYSSMDDTD1/2MG

Colour: Matt Grey



DIMMER ON/OFF (1/2) MODULE

SYSSMDDIMDMB

Colour: Matt Black

Wattage: 500W

Dimmer size: 45mm x 36mm

Amp: 16A

Voltage: 250V

Switch Form: Button Switch

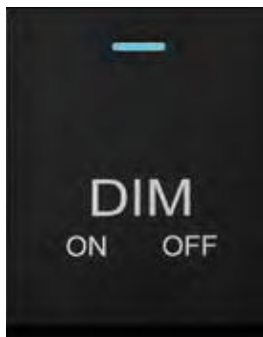
Plate Material: PC

Backside Material: PC

Contact Material: Copper

Colours available in:

White, Matt Black, Matt Grey and Graphite



SYSSMDDIMDW

Colour: White



SYSSMDDIMDG

Colour: Graphite



SYSSMDDIMDMG

Colour: Matt Grey

DATA (CAT6) (1/3) MODULE

SYSSMDDTD1/3MB

Colour: Matt Black

Size: 45mm x 24mm

Plate Material: PC

Backside Material: PC

Colours available in:

White, Matt Black, Matt Grey and Graphite



SYSSMDDTD1/3W

Colour: White



SYSSMDDTD1/3G

Colour: Graphite



SYSSMDDTD1/3MG

Colour: Matt Grey

DECO RANGE MODULES

The Synerji Deco Range of modules offers a broad selection of switches and sockets designed for contemporary spaces. Combining sleek aesthetics with exceptional functionality, these modules are crafted for durability and versatility, suiting a variety of applications while maintaining a refined, modern appearance. Available in finishes like White, Matt Black, Matt Grey, and Graphite.

16A BELL PRESS (1/2) MODULE

SYSSMD16ABPDMB

Colour: Matt Black

Size: 45mm x 36mm

Amp: 16A

Voltage: 250V

Switch Form: Button Switch

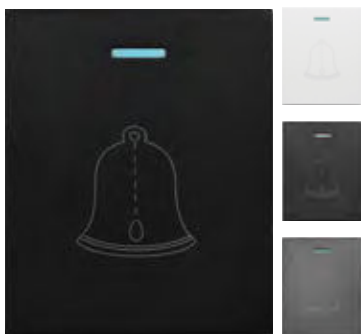
Plate Material: PC

Backside Material: PC

Contact Material: Copper

Colours available in:

White, Matt Black, Matt Grey and Graphite



SYSSMD16ABPDW

Colour: White

SYSSMD16ABPDG

Colour: Graphite

SYSSMD16ABPDMG

Colour: Matt Grey



DECO RANGE MODULES



SATELLITE (1/2) MODULE

SYSSMDSATD1/2MB

Colour: Matt Black

Size: 45mm x 36mm

Plate Material: PC

Backside Material: PC

Colours available in:

White, Matt Black, Matt Grey and Graphite



SYSSMDSATD1/2W

Colour: White

SYSSMDSATD1/2G

Colour: Graphite

SYSSMDSATD1/2MG

Colour: Matt Grey



ROTARY DIMMER (1/2) MODULE

SYSSMDDDIALDMB

Colour: Matt Black

Wattage: 500W

Size: 45mm x 36mm

Amp: 16A

Voltage: 250V

Switch Form: Knob speed control

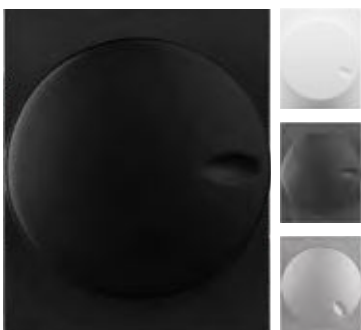
Plate Material: PC

Backside Material: PC

Contact Material: Copper

Colours available in:

White, Matt Black, Matt Grey and Graphite



SYSSMDDDIALDW

Colour: White

SYSSMDDDIALDG

Colour: Graphite

SYSSMDDDIALDMG

Colour: Matt Grey

SATELLITE (1/3) MODULE

SYSSMDSATD1/3MB

Colour: Matt Black

Size: 45mm x 24mm

Plate Material: PC

Backside Material: PC

Colours available in:

White, Matt Black, Matt Grey & Graphite



SYSSMDSATD1/3W

Colour: White

SYSSMDSATD1/3G

Colour: Graphite

SYSSMDSATD1/3MG

Colour: Matt Grey

DECO RANGE MODULES

The Synerji Deco Range of modules offers a broad selection of switches and sockets designed for contemporary spaces. Combining sleek aesthetics with exceptional functionality, these modules are crafted for durability and versatility, suiting a variety of applications while maintaining a refined, modern appearance. Available in finishes like White, Matt Black, Matt Grey, and Graphite.

USB (A+C) - FAST CHARGER (1/2) MODULE

SYSSMDUSBFCDMB

Colour: Matt Black

Size: 45mm x 36mm

Amp: 2.5A

Voltage: 5V

Switch Form: Button switch

Plate Material: PC

Backside Material: PC

Contact Material: Copper

USB-Type C Output: 5V/3A

Colours available in:

White, Matt Black, Matt Grey and Graphite



SYSSMDUSBFCDW

Colour: White



SYSSMDUSBFCDG

Colour: Graphite



SYSSMDUSBFCDMG

Colour: Matt Grey



HDMI (1/2) MODULE

SYSSMDHDMI1/2MB

Colour: Matt Black

Size: 45mm x 36mm

Plate Material: PC

Backside Material: PC

Contact Material: Copper

Colours available in:

White, Matt Black, Matt Grey and Graphite



SYSSMDHDMI1/2W

Colour: White



SYSSMDHDMI1/2G

Colour: Graphite



SYSSMDHDMI1/2MG

Colour: Matt Grey

DECO RANGE MODULES



16 AMP SOCKET (1/2) MODULE

SYSSMD16ASOCMB

Colour: Matt Black

Size: 45mm x 36mm

Amp: 2.5A

Voltage: 5V

Switch Form: Button switch

Plate Material: PC

Backside Material: PC

Contact Material: Copper

Colours available in:

White, Matt Black, Matt Grey & Graphite



SYSSMD16ASOCW

Colour: White



SYSSMD16ASOCG

Colour: Graphite



SYSSMD16ASOCMG

Colour: Matt Grey

3 PIN EURO (1/2) MODULE

SYSSMDEURO1/2MB

Colour: Matt Black

Size: 45mm x 36mm

Amp: 2.5A

Voltage: 5V

Switch Form: Button switch

Plate Material: PC

Backside Material: PC

Contact Material: Copper

Colours available in:

White, Matt Black, Matt Grey and Graphite



SYSSMDEURO1/2W

Colour: White



SYSSMDEURO1/2G

Colour: Graphite



SYSSMEURO1/2MG

Colour: Matt Grey

DECO RANGE BLANK COVER

Synerji Deco Blank Covers provide a clean, modern solution for safely covering unused module spaces while maintaining a seamless finish across your installation. Designed to integrate perfectly with the Deco modular system, these covers ensure visual consistency, quick fitting, and long-term durability. Ideal for both new builds and retrofits, they allow flexibility for future expansion without compromising on style or safety.

4X2 BLANK COVER

SYSSBC4X2DMB

Colour: Matt Black

Size: 126mm x 80mm

Plate Material: PC

Backside Material: PC

Colours available in:

White, Matt Black, Matt Grey and Graphite



SYSSBC4X2DW

Colour: White



SYSSBC4X2DG

Colour: Graphite



SYSSBC4X2DMG

Colour: Matt Grey

4X4 BLANK COVER

SYSSBC4X4DMB

Colour: Matt Black

Size: 126mm x 126mm

Plate Material: PC

Backside Material: PC

Colours available in:

White, Matt Black, Matt Grey and Graphite



SYSSBC4X4DW

Colour: White



SYSSBC4X4DG

Colour: Graphite



SYSSBC4X4DMG

Colour: Matt Grey

DECO RANGE GRID PLATE

The Synerji Deco Range Grid Plates offer a flexible and stylish solution for custom switch and socket configurations. Designed to accommodate multiple module combinations, these grid plates provide a neat, organised finish while maintaining the sleek, contemporary look of the Deco range, making them ideal for both residential and commercial installations.

4X2 GRID PLATE

SYSSGP4X2DMB

Colour: Matt Black

Size: 126mm x 80mm

Plate Material: PC

Backside Material: PC

Colours available in:

White, Matt Black, Matt Grey & Graphite



SYSSGP4X2DW

Colour: White



SYSSGP4X2DG

Colour: Graphite



SYSSGP4X2DMG

Colour: Matt Grey

4X4 GRID PLATE

SYSSGP4X4DMB

Colour: Matt Black

Size: 126mm x 126mm

Plate Material: PC

Backside Material: PC

Colours available in:

White, Matt Black, Matt Grey and Graphite



SYSSGP4X4DW

Colour: White



SYSSGP4X4DG

Colour: Graphite



SYSSGP4X4DMG

Colour: Matt Grey

DECO RANGE COMPLETE

Discover the Synerji Deco Complete Range – a refined collection of sockets and switches designed for modern interiors. Combining sleek design with dependable functionality, the range is available in Matte Black and Classic White, making it ideal for both residential and commercial spaces. Each component is engineered for durability, everyday convenience, and a clean, contemporary finish.

4X2 RSA SINGLE COMPLETE SOCKET

SYSSO4X2SGLDCMB

Colour: Matt Black

SYSSO4X2SGLDCW

Colour: White

Product Size: 126mm x 80mm

Input Voltage: 250VAC

Current: 16A

Rated Power: 4000W

Frequency: 50/60hz

Plate Material: PC

Backside Material: PC

PC Thickness: 1.8mm±0.1mm

Tensile Strength (50mm/min): 57.8 MPa

Heat Deflection temp (1.8MPa): 112°C

PC working environment: -40 to +130°C

GWFI(850°C/1.6mm): PASS

Heat Resistance(125°C/1H) : PASS

Fire Rating: FRLS

Installation: Wall / Surface mounted

Electric Contact Materials: Copper

Wiring: Screw Locking

Installation Screws: 4 x 25mm screw

Colours: Matt Black & White



**NOT
MODULAR**

DECO RANGE COMPLETE



4X4 RSA DOUBLE COMPLETE SOCKET

SYSSO4X4SGLDCMB

Colour: Matt Black

SYSSO4X4SGLDCW

Colour: White

Product Size: 126mm x 126mm

Input Voltage: 250VAC

Current: 16A

Rated Power: 4000W

Frequency: 50/60hz

Plate Material: PC

Backside Material: PC

PC Thickness: 1.8mm±0.1mm

Tensile Strength (50mm/min): 57.8 MPa

Heat Deflection temp (1.8MPa): 112°C

PC working environment: -40 to +130°C

GWFI(850°C/1.6mm): PASS

Heat Resistance(125°C/1H) : PASS

Fire Rating: FRLS

Installation: Wall / Surface mounted

Electric Contact Materials: Copper

Wiring: Screw Locking

Installation Screws: 4 x 25mm screw

Colours: Matt Black & White



**NOT
MODULAR**

DECO RANGE COMPLETE

Discover the Synerji Deco Complete Range – a refined collection of sockets and switches designed for modern interiors. Combining sleek design with dependable functionality, the range is available in Matte Black and Classic White, making it ideal for both residential and commercial spaces. Each component is engineered for durability, everyday convenience, and a clean, contemporary finish.

4X4 RSA DOUBLE SOCKET

SYSSO4X4DBLDCMB

Colour: Matt Black

SYSSO4X4DBLDCW

Colour: White

Product Size: 126mm x 126mm

Input Voltage: 250VAC

Current: 16A

Rated Power: 4000W

Frequency: 50/60hz

Plate Material: PC

Backside Material: PC

PC Thickness: 1.8mm±0.1mm

Tensile Strength (50mm/min): 57.8 MPa

Heat Deflection temp (1.8MPa): 112°C

PC working environment: -40 to +130°C

GWFI(850°C/1.6mm): PASS

Heat Resistance(125°C/1H) : PASS

Fire Rating: FRLS

Installation: Wall / Surface mounted

Electric Contact Materials: Copper

Wiring: Screw Locking

Installation Screws: 4 x 25mm screw

Colours: Matt Black & White



NOT
MODULAR

DECO RANGE COMPLETE



4X4 RSA DOUBLE +EURO+SCHUKO SOCKET

SYSSO4X4SCHDCB

Colour: Matt Black

SYSSO4X4SCHDCW

Colour: White

Product Size: 126mm x 126mm

Input Voltage: 250VAC

Current: 16A

Rated Power: 4000W

Frequency: 50/60hz

Plate Material: PC

Backside Material: PC

PC Thickness: 1.8mm±0.1mm

Tensile Strength (50mm/min): 57.8 MPa

Heat Deflection temp (1.8MPa): 112°C

PC working environment: -40 to +130°C

GWFI(850°C/1.6mm): PASS

Heat Resistance(125°C/1H) : PASS

Fire Rating: FRLS

Installation: Wall / Surface mounted

Electric Contact Materials: Copper

Wiring: Screw Locking

Installation Screws: 4 x 25mm screw

Colours: Matt Black & White



NOT
MODULAR

DECO RANGE COMPLETE

Discover the Synerji Deco Complete Range – a refined collection of sockets and switches designed for modern interiors. Combining sleek design with dependable functionality, the range is available in Matte Black and Classic White, making it ideal for both residential and commercial spaces. Each component is engineered for durability, everyday convenience, and a clean, contemporary finish.

4X4 RSA DOUBLE + 3X3 PIN EURO SOCKET

SYSSO4X4SEU3DCB

Colour: Matt Black

SYSSO4X4SEU3DCW

Colour: White

Product Size: 126mm x 126mm

Input Voltage: 250VAC

Current: 16A

Rated Power: 4000W

Frequency: 50/60hz

Plate Material: PC

Backside Material: PC

PC Thickness: 1.8mm±0.1mm

Tensile Strength (50mm/min): 57.8 MPa

Heat Deflection temp (1.8MPa): 112°C

PC working environment: -40 to +130°C

GWFI(850°C/1.6mm): PASS

Heat Resistance(125°C/1H) : PASS

Fire Rating: FRLS

Installation: Wall / Surface mounted

Electric Contact Materials: Copper

Wiring: Screw Locking

Installation Screws: 4 x 25mm screw

Colours: Matt Black & White



NOT
MODULAR

DECO RANGE COMPLETE



4X4 RSA DOUBLE + 3PIN EURO + 2X USB SOCKET

SYSSO4X4USBDCB

Colour: Matt Black

SYSSO4X4USBDCW

Colour: White

Product Size: 126mm x 126mm

Input Voltage: 250VAC

Current: 16A

Rated Power: 4000W

Frequency: 50/60hz

Plate Material: PC

Backside Material: PC

PC Thickness: 1.8mm±0.1mm

Tensile Strength (50mm/min): 57.8 MPa

Heat Deflection temp (1.8MPa): 112°C

PC working environment: -40 to +130°C

GWFI(850°C/1.6mm): PASS

Heat Resistance(125°C/1H) : PASS

Fire Rating: FRLS

Installation: Wall / Surface mounted

Electric Contact Materials: Copper

Wiring: Screw Locking

Installation Screws: 4 x 25mm screw

Colours: Matt Black & White



NOT
MODULAR

DECO RANGE COMPLETE

Discover the Synerji Deco Complete Range – a refined collection of sockets and switches designed for modern interiors. Combining sleek design with dependable functionality, the range is available in Matte Black and Classic White, making it ideal for both residential and commercial spaces. Each component is engineered for durability, everyday convenience, and a clean, contemporary finish.

4X4 RSA DOUBLE +EURO + SCHUKO + 2X USB SOCKET

SYSSO4X4USBSHDCB

Colour: Matt Black

SYSSO4X4USBSHDCW

Colour: White

Product Size: 126mm x 126mm

Input Voltage: 250VAC

Current: 16A

Rated Power: 4000W

Frequency: 50/60hz

Plate Material: PC

Backside Material: PC

PC Thickness: 1.8mm±0.1mm

Tensile Strength (50mm/min): 57.8 MPa

Heat Deflection temp (1.8MPa): 112°C

PC working environment: -40 to +130°C

GWFI(850°C/1.6mm): PASS

Heat Resistance(125°C/1H) : PASS

Fire Rating: FRLS

Installation: Wall / Surface mounted

Electric Contact Materials: Copper

Wiring: Screw Locking

Installation Screws: 4 x 25mm screw

Colours: Matt Black & White



**NOT
MODULAR**

DECO RANGE DISPLAY BOARD

Synerji display boards are designed to make product selection simple and efficient. By presenting our switch, socket and lighting ranges in a clear, hands-on format, customers can easily compare styles, functions and finishes. Ideal for showrooms and trade counters, these boards help speed up decision-making while showcasing the depth and quality of the Synerji range.

DECO RANGE - DISPLAY STAND

SYSSDISPLAYD

Size: 119cm (H) x 60cm (W)

Colour: White



POP-UP SOCKETS

The Syerji Pop-Up Socket combines modern design with practical functionality, offering a sleek power solution for workspaces, kitchens, and conference areas. Featuring two 16A power outlets and a dual USB port (Type-A & Type-C), it provides versatile charging options for a wide range of devices. With a 25W output, this unit ensures fast and reliable charging while maintaining a clean, clutter-free look when not in use.

DESKTOP POWER OUTLET

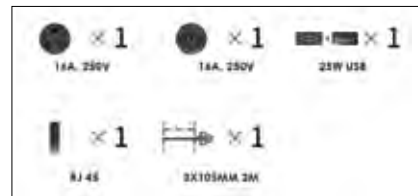
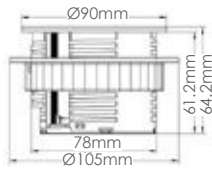
SYPU01SB SILVER & BLACK

SYPU01BB BLACK

Wattage: Max 3680W
Voltage: 220~240V
Current: 16A
Length of Cable: 2M
USB: 25W fast charging



DIMENSIONS



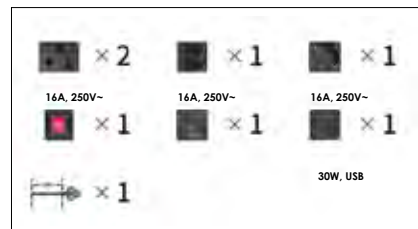
DESKTOP POWER OUTLET

SYEGD16ASP

Voltage: 220~240V
Current: 16A
Wattage: 3680W max
Colour: Silver+Black
Length of Cable: 2M
USB: 30W fast charging



DIMENSIONS





WHY DURACELL?

Duracell alkaline batteries – quality guaranteed. Duracell batteries range offers renowned Duracell power, performance and reliability at a price that's affordable.

They're great for many of the devices you use on a daily basis in your home, best used in low to moderate drain devices (radios, remotes, clocks). Duracell batteries are available in sizes AA and AAA,



EXPLORE OUR RANGE OF SPECIALTY BATTERIES



BATTERIES
DURACELL RANGE

CONTENTS

Plus Alkaline AAA	450
Plus Alkaline AA	451
Simply Alkaline Batteries	452
Specialty Alkaline MN21 & MN27	453
Large Alkaline Batteries C & D	454
Large Alkaline Batteries 9V & LR44	455
Rechargeable Batteries	456
4-Hour Charger	457
Lithium Coin & Specialty Batteries	458 – 459

DURACELL ALKALINE BATTERIES

ALKALINE PLUS RANGE

Alkaline batteries are the suitable choice for a range of uses, often chosen as great batteries for game controllers, battery lights and more. Duracell Alkaline cells are available in a huge variety of types and sizes, ensuring you always have the right product for your needs.

DURACELL PLUS AAA ALKALINE BATTERIES



DUR5005933

DURACELL PLUS AAA
'4s (4x10=40 p/box)



DUR5007822

DURACELL PLUS AAA
'6s (6x10=60 p/box)



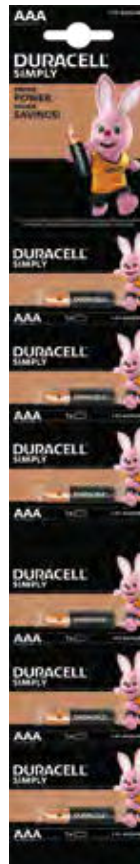
DUR5005947

DURACELL PLUS AAA
'16s (16x10=160 p/box)



+100% EXTRA LIFE*

* Longevity performance compared to the Minimum Average Duration of the 2015 IEC AAA Motorized Toy test. Results may vary by device or usage pattern (IEC's website)



DUR5007415

DURACELL CB AAA
'6s (6x20=120 p/box)



DUR5008226

DURACELL CB AA
'16s (16x6 = 96 p/box)

DURACELL ALKALINE BATTERIES

ONLY DURACELL has
POWER BOOST™



DURACELL PLUS AA ALKALINE BATTERIES



DUR5006112

DURACELL PLUS AA '4s
(4 x20=80 p/box)



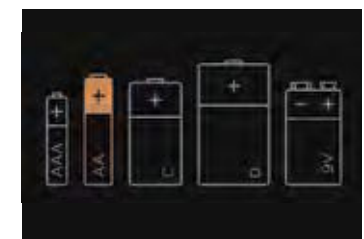
DUR5007759

DURACELL PLUS AA '6s
(6x10 = 60 p/box)



DUR5006130

DURACELL PLUS AA
'16s(16x10 = 160 p/box)



DURACELL SIMPLY ALKALINE BATTERIES

The Duracell Simply range features basic alkaline batteries that can be trusted to just deliver. They will power your gadgets without fuss for the foreseeable future. This lack of unnecessary add-ons ensures that they are sold at the lowest possible prices, without compromising on the consistency and high performance that has made Duracell famous.

SIMPLY DURACELL AAA 5 ALKALINE BATTERIES

DUR160750

Key Features

- Reliable Duracell quality at a more affordable price
- Ideal for everyday, low to moderate drain devices
- Alkaline technology for consistent, long-lasting power
- Leak-resistant design for added safety
- Trusted Duracell performance in value packaging



Duracell Simply AAA 5s
(5x20=100 p/box)



SIMPLY DURACELL AA 5 ALKALINE BATTERIES

DUR160729

Key Features

- Reliable Duracell quality at a more affordable price
- Ideal for everyday, low to moderate drain devices
- Alkaline technology for consistent, long-lasting power
- Leak-resistant design for added safety
- Trusted Duracell performance in value packaging



Duracell Simply AA 5s
(5x20=100 p/box)



DURACELL ALKALINE BATTERIES

Alkaline batteries are the suitable choice for a range of uses, often chosen as great batteries for game controllers, battery lights and more. Duracell Alkaline cells are available in a huge variety of types and sizes, ensuring we always have the right product for your needs.

DURACELL MN27 ALKALINE BATTERIES

DUR5007388

Key Features

- **Voltage:** 12V
- **Capacity:** Approximately 20 mAh
- **Chemistry:** Alkaline
- **Dimensions:** 7.7 mm diameter x 28.2 mm height
- **Shelf Life:** Up to 8 years
- **Equivalent to:** 8LR732, A27, MN27, A27BP, G27A, L828
- **Used in devices such as:**
Keyless entry systems
Car alarm remote controls
Medical devices, GPS trackers
Toys and novelty items



DURACELL MN27
10 p/box (1 p/card)



DURACELL MN21 ALKALINE BATTERIES

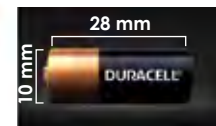
DUR5007810

Key Features

- **Voltage:** 12V
- **Capacity:** Approximately 20 mAh
- **Chemistry:** Alkaline
- **Dimensions:** 10 mm diameter x 28 mm height
- **Shelf Life:** Up to 5 years
- **Equivalent to:** A23, 23A, V23GA, 8LR932 and other designations.
- **Use:** Reliable performance for small-format, high-voltage applications such as remote controls and security transmitters.



DURACELL MN21
20 p/box (2 p/card)



DURACELL BATTERIES

The Duracell Simply range features basic alkaline batteries that can be trusted to just deliver. They will power your gadgets without fuss for the foreseeable future. This lack of unnecessary add-ons ensures that they are sold at the lowest possible prices, without compromising on the consistency and high performance that has made Duracell famous.

DURACELL PLUS C ALKALINE BATTERIES

DUR5005990

Key Features

- **High Capacity:** Approximately 7.2Ah, suitable for high-drain devices.
- **Long Shelf Life:** Duralock technology ensures freshness for up to 10 years in ambient storage.
- **Reliable Performance:** Designed to deliver consistent power throughout their lifespan.
- **Versatile Applications:** Ideal for flashlights, radios, and other high-powered equipment.



DURACELL PLUS C
20 p/box (2 p/card) x 10



DURACELL BATTERIES

ONLY DURACELL has
POWER BOOST™



DURACELL PLUS 9V ALKALINE BATTERIES

DUR5006006

Key Features

- **High Capacity:** Approximately 7.2Ah, suitable for high-drain devices.
- **Long Shelf Life:** Duralock technology ensures freshness for up to 10 years in ambient storage.
- **Reliable Performance:** Designed to deliver consistent power throughout their lifespan.
- **Versatile Applications:** Ideal for flashlights, radios, and other high-powered equipment.



DURACELL PLUS 9V
10 p/box



DURACELL PLUS D ALKALINE BATTERIES

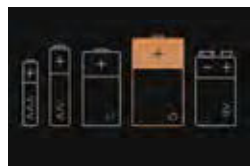
DUR5005976

Key Features

- **High Capacity:** Approximately 7.2Ah, suitable for high-drain devices.
- **Long Shelf Life:** Duralock technology ensures freshness for up to 10 years in ambient storage.
- **Reliable Performance:** Designed to deliver consistent power throughout their lifespan.
- **Versatile Applications:** Ideal for flashlights, radios, and other high-powered equipment.



DURACELL PLUS D
20 p/box (2 p/card) x 10



DURACELL LR44 ALKALINE BATTERIES

DUR5007795

Key Features

- **Voltage:** 1.5 V
- **Capacity:** ~130 mAh
- **Chemistry:** Alkaline (Zn/MnO₂)
- **Size:** 11.6 mm × 5.4 mm
- **Operating Temperature:** -10 °C to +60 °C
- **Shelf Life:** Long life with low self-discharge
- **Applications:** Toys, calculators, alarms, small electronics



DURACELL LR44 2s
20 p/box (2 p/card)



DURACELL RECHARGEABLE BATTERIES

Duracell Rechargeable Range

Long-lasting rechargeable batteries and chargers designed for convenience and performance. Available in: AA | AAA

Benefits:

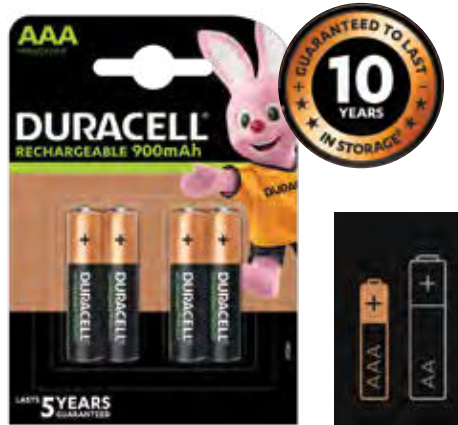
Reduces battery replacement costs while delivering reliable power for everyday devices, gaming, and remote-controlled products.

DURACELL AAA RECHARGEABLE BATTERIES

DUR5007337

Key Features

- Rechargeable up to hundreds of times for long-term savings
- Pre-charged and ready to use (varies by model)
- Delivers 1.2V NiMH power for reliable performance
- Compatible with all major battery chargers
- Ideal for medium to high-drain devices
- Environmentally friendly alternative to single-use batteries
- Maintains charge for up to 12 months when not in use (depending on model)



DURACELL Rechargeable
Ultra AAA 900mAh 4s-5yr

DURACELL AA RECHARGEABLE BATTERIES

DUR5007306

Key Features

- High capacity – 2500 mAh for demanding devices
- Rechargeable hundreds of times for long-term value
- Pre-charged and ready to use straight from the pack
- Maintains power for up to 12 months when not in use
- Compatible with all major NiMH chargers
- Provides 1.2 V NiMH performance with steady output
- Ideal for high-drain devices
- Reduces waste and saves money over disposable batteries



DURACELL Rechargeable
Ultra AA 2500mAh 4s

DURACELL CHARGER

The Duracell Battery Chargers provide reliable charging for AA and AAA batteries. Offering dependable everyday charging with the 4-Hour Charger, they deliver steady, safe performance. Designed with built-in safety features and backed by Duracell's proven reliability, these chargers keep your devices powered – from gaming controllers and cameras to household essentials.

DURACELL 4 HOUR BATTERY CHARGER

DUR5007494

Key Features

- **Supported cell sizes:** AA and AAA NiMH rechargeable batteries.
- **Charge time estimate:** Approx. 4 hours for four AA batteries (using 1300 mAh NiMHs).
- **Universal voltage:** 110-240 V AC input (suitable for worldwide use).
- **Safety features:** Multi-protection including auto shut-off once charging is complete to prevent overheating.
- **Brand warranty:** 5-year guarantee on the charger.



DURACELL Charger
4 hour AA2s+AAA2s
3/Box



DURACELL SPECIALITY RANGE

Duracell speciality batteries provide reliable power for a wide range of devices, including cameras, remote controls, and other speciality electronics. Available types: 2016 | 2025 | 2032 | CR2 | MN21 | MN27 | LR44
 Child Safety Features: Tamper-proof packaging. Safety tag on negative terminal. Stamped warning icon on positive terminal. Congestion in children.

DURACELL CR2032 x2 LITHIUM BATTERIES

DUR5007661

Key Features

- **Nominal Voltage:** 3V
- **Dimensions:** 20mm diameter x 3.2mm height (IEC code CR2032).
- **Long Shelf Life:** Up to 10 years
- **Safety:** Non-toxic bitter coating & child-secure packaging
- **High Purity Lithium Chemistry:** Provides dependable performance in small devices and sensors
- **Applications:** Key fobs, AirTag®, remotes, medical sensors, calculators



DURACELL Lithium
2032 2s
10 p/box (1 p/card)



DURACELL CR2016 2 LITHIUM BATTERIES

DUR5007666

Key Features

- **Nominal Voltage:** 3V
- **Dimensions:** 20mm diameter x 3.2mm height (IEC code CR2032)
- **Long Shelf Life:** Up to 10 years
- **Safety:** Non-toxic bitter coating & child-secure packaging
- **High Purity Lithium Chemistry:** Provides dependable performance in small devices and sensors
- **Applications:** Key fobs, AirTag®, remotes, medical sensors, calculators



DURACELL Lithium
2016 2s
20 p/box (2 p/card)

DURACELL LITHIUM BATTERIES

Duracell leads in trying to prevent Lithium Coins ingestion by children. More child safety features than any other brand:

- Tamper proof packaging
- Safety tag on negative terminal
- On cell stamped icon on positive terminal
- On pack warning

DURACELL CR2 LITHIUM BATTERIES

DUR5008921

Key Features

- **Nominal Voltage:** 3V
- **Capacity:** Approximate ~920 mAh
- **Chemistry:** Lithium / Manganese Dioxide (Li/MnO₂)
- **Dimensions:** 15.6 mm diameter x 27.2 mm height
- **Long shelf life:** Up to 10 years
- **Operating temperature range:** approx. -20 °C to +75 °C
- **Suitable for:** high-drain and specialty devices (e.g., cameras, flash, sensors, lighting).



DURACELL Lithium
2025 2s
20 p/box (2 p/card)



PLEASE NOTE:

Specifications, dimensions, and colours shown in this catalogue may vary from the actual product and are subject to change without notice. While every effort has been made to ensure accuracy, Synerji cannot be held responsible for any errors or omissions.



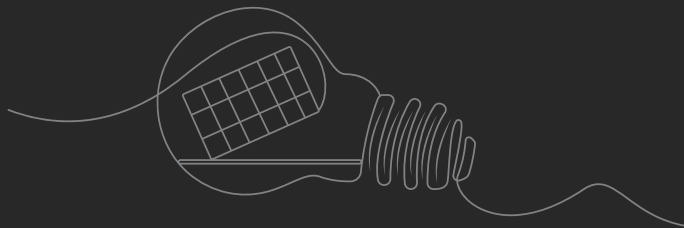
Quality in the Palm of your hands.

sales@enerji.co.za • info@enerji.co.za

www.synerji.co.za



@synerjeelectrical



Synerji® Electrical 2026 Catalogue