



69786



69788



28241



28242



28246



36901



36900

TLINE LED series - Industrial traffic lights

TLINE traffic lights (*based on MLINE philosophy*) provide reliable signalling and versatile solutions for parking and access control. LED technology offers much longer product life and the self-extinguishing polycarbonate body guarantees high impact resistance suitable for indoor or outdoor applications.

- 3 luminous effects: steady light, flashing light, strobe effect (*controllable via separate contacts*)

type	body	supply	colours	description
------	------	--------	---------	-------------

TLINE LED series - Industrial traffic lights (IP66)

TLINE 2 XLF 2 light - traffic signal (green/red) (H) 231 x (W) 120 x (D) 133 mm

69786	grey	12 - 24 VAC/DC	red/green	2 way industrial LED traffic light
69787	grey	120 - 240 VAC/DC	red/green	2 way industrial LED traffic light

TLINE 3 XLF 3 light - traffic signal (green/amber/red) (H) 342 x (W) 120 x (D) 133 mm

69788	grey	12 - 24 VAC/DC	red/amber/green	3 way industrial LED traffic light
69789	grey	120 - 240 VAC/DC	red/amber/green	3 way industrial LED traffic light

Accessories for above traffic lights

69784	silver	wall bracket	swivel type wall mount bracket for TLINE traffic lights	
69785	1/2"	NPT adaptor	adaptor (<i>required for pole mounting of traffic light</i>)	
27765	grey	pole mount	base with stainless steel pole	(L) 424 mm
27766	grey	pole mount	base with stainless steel pole	(L) 1240 mm

E-LITE LED series - Economic steady light beacon Ø70 mm (IP66)

Basic economical signal light with LED steady light indication. Opaline dome is illuminated in the colour of internal LED's.

- Opaline (*no colour dome*)
- M12 - 4pin plug connection
- Mounting: 3 hole in-base (*excluding screws*)
- Integrated mounting base (*3 mounting holes 120°*)
- Integrated LED steady light modules (*other luminous effects via PLC*)

28241	grey	24 VDC	blue	econo LED steady signal light
28242	grey	24 VDC	amber	econo LED steady signal light
28243	grey	24 VDC	red	econo LED steady signal light
28244	grey	24 VDC	green	econo LED steady signal light
28246	grey	24 VDC	clear	econo LED steady signal light

Accessories for above E-LITE

type	gender	pins	term.	plug angle	nominal current	voltage AC/DC	description
120104-02-022	female	4	screw	straight	4A	250V	M12 connector
120104-02-024	female	4	screw	90°	4A	250V	M12 connector
				colour	cable length		
120104-06-053	female	4	black	straight	2 met.	250V.	M12 sensor cable
120104-06-061	female	4	black	straight	5 met.	250V	M12 sensor cable
120104-06-017	female	4	black	90°	2 met.	250V	M12 sensor cable
120104-06-010	female	4	black	90°	5 met.	250V	M12 sensor cable

For more connectors with cable see page K-27-28

EOS series - Modular pre-assembled stacklight Ø70 mm (IP66, IP69K)

Basic economical stacklight in versions with 2 or 3 steady light modules. Offers virtually zero maintenance thanks to built-in LED technology guaranteeing up to 100.000 hours of product life.

- Integrated LED steady light modules (*other luminous effects via PLC*)
- Opaline clear lens with coloured light source permits perfect light distribution over 360°

type	body	supply	colours	description
------	------	--------	---------	-------------

2 module stacklight (green/red) Ø70 x 208 mm

36901	grey	24 VDC	green/red	econo LED steady light stacklight
-------	------	--------	-----------	-----------------------------------

3 module stacklight (green/amber/red) Ø70 x 248 mm

36900	grey	24 VDC	green/amber/red	econo LED steady light stacklight
-------	------	--------	-----------------	-----------------------------------