













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)

3 luminous effe	cis: siea	ay light, fia	asning ligr	it, strobe en	ect (<i>contr</i>	oliable vla	separate contacts)		
type bo	dy	supply		colours		des	cription		
TLINE LED seri	i es - Indus	trial traffic	lights				(IP66)		
TLINE 2 XLF	2 light -	traffic si	gnal (gre	en/red)	(H)	231 x (W)	120 x (D) 133 mm		
	,	24 VAC/E 240 VAC		red/green red/green		,	rial LED traffic light rial LED traffic light		
TLINE 3 XLF 3 light - traffic signal (green/amber/red) (H) 342 x (W) 120 x (D) 133 mm									
	,	24 VAC/E 240 VAC		d/amber/gre d/amber/gre		,	rial LED traffic light rial LED traffic light		
Accessories fo	r above tr	affic ligh	ts						
69784 silv	silver wall bracket swivel type wall mount bracket for TLINE traffic lights								
69785 1/	2" N	NPT adaptor adaptor (required for pole mounting of traffic light)							
	, ,	ole mount ole mount		se with stair se with stair		•	(L) 424 mm (L) 1240 mm		
E-LITE LED ser	ies - Ecor	omic stea	ady light b	eacon Ø70	mm		(IP66)		
 M12 - 4pin plug Mounting: 3 ho Integrated mou Integrated LED 28241 gr 28242 gr 28243 gr 28244 gr 	(no colour dome) pin plug connection g: 3 hole in-base (excluding ed mounting base (3 mounting ed LED steady light modules grey 24 VDC grey 24 VDC			es 120°)					
type	gender	pins	term.	plug	nominal	voltage	description		
	901100	P0		angle	current	AC/DC			
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 120104-06-061 120104-06-017 120104-06-010 For more connec	female female female female tors with ca	4 4 4 4 able see pa	black black black black black age K-27-	straight straight 90° 90° 28	2 met. 5 met. 2 met. 5 met.	250V. 250V 250V 250V 250V	M12 sensor cable		
EOS series - M	odular pre-	assemble	ed stacklig	ght Ø70 mn	1		(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	