



Driver-on-board LED Street Lighting

LSL-C Series: Street and area lighting available in 50W, 100W, 150W and 200W

The LSL-C Series comprises versatile LED lights that deliver high performance street and area lighting. Fitted with driver-onboard technology, these luminaires offer impressive lighting in a compact, weather resistant aluminium chassis.

LSL-C Series lights feature a 180° adjustable pole mount and can be fitted to vertical or angled fittings. They are ideal for illumination in street lighting applications, in area lighting for public spaces and for general purpose lighting in a variety of commercial and industrial building environments.

- Available in 50W, 100W, 150W and 200W models
- High 110lm/W luminous efficacy for energy efficiency
- Long lifespan LED lighting: rated for up to 35,000 hours
- Driver-on-board technology for compact size & affordability
- Slimline, aluminium, IP65 weather rated enclosure
- Adjustable base with 180° of vertical rotation

Series Specifications

Model Product Image Series Name	LSL-C50-C	LSL-C100-C	-	.SL-C150-C	LSL-C200-C	
	I	1		and the second se	and sold such	
Series Name			I			
		-	eries LED Street Light	5		
Optical		252 0 3	Series 228 Street Eight	5		
Light Output	5500lm	11000lm		16500lm	22000lm	
Luminous Efficacy	110lm/W					
Colour Temperature	6000K					
Colour Rendering Index	>80					
Beam Angle	90° x 130°					
Rated Lifespan	35,000 hours					
Electrical			55,000 110 415			
Power Consumption	50W	100W		150W	200W	
Input Voltage	110 ~ 220VAC					
Power Factor	>0.9					
Dimmable	N/A					
Detection						
Motion Detection			N/A			
On-Time Delay	N/A					
Standby Light Modes	N/A					
General			.,,,			
Ingress Protection	IP65					
Plug / Socket / Base	Unterminated (H05RN-F 3G0,75mm ²)					
Reflector / Diffuser	Polycarbonate lens					
Housing Adjustments	180° adjustable housing					
Pole Installation	Ø44mm (Max.)					
Housing Construction	Aluminium					
Operating Environment	-20° ~ 50°C					
Dimensions	440 x 180 x 80mm	550 x 240 x 110mm	590 :	x 270 x 110mm	670 x 300 x 90mm	
Photometry						
Max Intensity Distribution (100W Model)	House Side Street S	(100W)	us Light Distribution Nodel)	90° 75° 60° 45° 30°	° -90 ~ 270° Units col 1200 2400 4800 4800 4800 5° 0° 15° 30°	

Ordering Information

Туре		Series	Wattage	Colour Temperature		
LSL	-	С	50 (50W) 100 (100W) 150 (150W) 200 (200W)	- C (Cool white)		
		LSL-C50-0	: 50W LED street l	light in cool white		