Energy Saving Devices

ENSA



Professional LED Street & Area Lighting

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

The ENSA[™] LSL-B Series comprises versatile LED lights with a variety of mounting and sensor options to deliver high performance street and area lighting. These luminaires offer impressive lighting with high energy efficiency in a robust slimline housing. LSL-B Series lights feature a wide range of mounting solutions to fit to a multitude of installation requirements. Models also feature the option for built-in dusk/dawn switching and motion detection by passive infrared or microwave sensors.

LSL-B Series lights 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.

- High luminous efficacy up to 135lm/W
- Batwing or square distribution for street & area lighting
- Long lifespan LED lighting: rated for up to 50,000 hours
- Rotate polycarb lens for easy light direction adjustment
- Includes in-line surge protection for up to 20KV
- Robust IP66/IK08 weather & vandal resistant housing
- Photocell & PIR / microwave motion sensor optional
- Versatile mounting with 5 adjustable light brackets

Series Specifications

Model	LSL-B100		LSL-B150		LSL-B200
Product Image	Contraction of the second seco		· · · · · · · · · · · · · · · · · · ·	1	
Series Name			LSL-B Series: LED Street Lights		
Optical					
Light Output	13,500lm		20,250lm		27,000lm
Luminous Efficacy			135lm/W		
Colour Temperature			5000K		
Colour Rendering Index			70		
Beam Angle			155° x 85°		
Light Decay			23% at 50,000 hours		
Rated Lifespan			50,000 hours		
Electrical					
Power Consumption	100W		150W		200W
Input Voltage			100 ~ 277VAC		
Power Factor			> 0.93		
Dimmable			1 ~ 10V / PWM		
General					
Ingress Protection			IP66 IK08		
Vandal Resistance Plug / Socket / Base			Unterminated		
Reflector / Diffuser			Clear polycarbonate Lens		
Operating Environment			-20° ~ 50°C		
Pole Diameter			Ø62.1mm (LSL-BKTS)		
Dimensions	428 x 247 x 55mr	n	428 x 247 x 55mm	458	x 268 x 55mm
Photometry	20 / 2 // / / / / / /				
Max Intensity Distribution (150W)		Units: cd	Luminous Light Distribution (150W)	90° 75°	- 90 ~ 270° Units: cc 1800 3600
	House Side St			60° 45° <u>30°</u> 15°	5400 7200 9000 0° 15° 30°
Brackets	4500 6000 7500			45°	5400 7200 9000
Brackets	House Side St			45° 45° 30° 15°	5400 7200 9000 0° 15° 30°

Ordering Information

Туре	Series	Wattage	Colour Temperature	Sensors
LSL	- B	100 (100W) 150 (150W) 200 (200W)	C (Cool white)	S (Motion sensing) P (Photocell)

LSL-B150-CS: 150W LED Street Light in Cool White with Motion Sensing