









# **Elegant Design, Industrial Strength**

Our Starline II LED street lights are designed to provide superior illumination for a wide range of industrial applications from roads to walkways. Featuring a lightweight and robust design, Starline II streetlights offer easy installation and maintenance – all in an elegant, cost effective package.



#### **Mounting Options**

The Starline II combines a low profile and lightweight design with multiple mounting options to provide a quick and easy way for customers to make the switch from HID to LED. The variety of mounting options includes; spigot, post-top (slip fitter) and wall mount.

### Dark Sky Friendly

Efficiency is high on the agenda with the Starline II LED Streetlight. Designed to provide an asymmetric beam pattern, the Starline II provides efficient roadway illumination and minimises wasted upward light for less light pollution.

### **Built to Last**

Combining a high grade aluminium alloy construction and an extensive ambient range of -40°C to +55°C, our streetlight is built to withstand even the toughest industrial conditions. Plus, it's very high LED lifetime of 130,000 hours means this light could last you over 14 years – even if on 24 hours a day.

INDUSTRIAL LED LIGHTING



## STARLINE II

LED Streetlight

The **Starline II LED** perfectly combines innovations in heat management, optical performance and energy saving in a sleek exterior.

The ultimate solution to replace traditional HID sources with versatility and reliability. High power LEDs minimise energy and operating costs, while the low profile appearance and low weight allow the Starline II to be safely installed on new and existing infrastructure.

#### **Mounting Options**

Post Top/Slip Fitter. Slde Entry Spigot. Wall Mount.









### **Standard Specification**

Starline II LED Streetlight

Enclosure	Die cast aluminum alloy with RAL7031 grey polyester powder coat paint	
Entry	Side entry as standard	
Termination	Pre-installed flying leads	
Installation	Spigot entry (48-60mm OD pole)	
Control Gear	Electronic driver	
Colour Temperature (CCT)	5000K (Cool White)	
Maintenance	Underside access, secured by socket heads	
Ingress Protection	IP65 to EN 60529	
Surge Protection	6kV	
Electrical Supply	120-240V AC 50/60Hz	

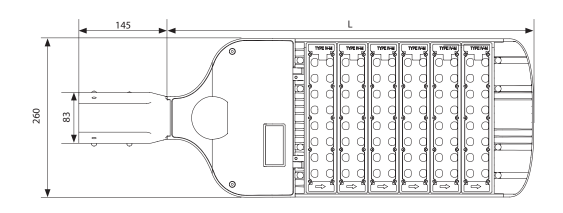
### **Features**

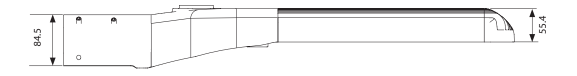
- Slim, elegant design
- Dark sky friendly, no upward light
- Lightweight and low windage

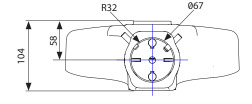
- Highly Energy Efficient
- **130,000** maintenance free hours @ 25°C (L70)

Std. Cat No.	Delivered Output	Power Consumption	Ambient °C	Weight
SL2I/05L/LE	4835 lm	40W	-40 to +55	5.0kg
SL2I/09L/LE	8923 lm	<mark>75W</mark>	-40 to +55	5.0kg
SL2I/13L/LE	13226 lm	120W	-40 to +55	6.0kg
SL2I/17L/LE	17355 lm	150W	-40 to +55	6.5kg
SL2I/24L/LE	24318 lm	200W	-40 to +55	8.0kg

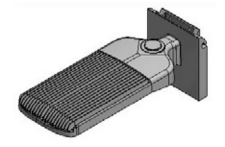
Options - Suffix to Catalogue No.					
/SF	Slip Fitter mount (40-55mm OD column)	/WM	Wall mount		







	L (mm)
05L	393
09L	393
13L	444
17L	495
24L	601





Wall Mount

Slip Fitter (Post Top) Mount

