



Bollard Lights

A Bollard light is a versatile lighting solution designed for indoor and outdoor use. It is made with strong, weather-resistant materials suitable for different surroundings. The light has a stylish design with a modern look. The LED optics provide a uniform pixelation free image, managing glare while providing high levels of visibility. Steel alloy body purposely designed to gain rust. Bollard light delivers brightness and durability while minimizing energy consumption. It is equipped with high quality energy-efficient LED technology. For decorative, general, or pathway lighting, bollard light is a reliable option that improves safety and looks great.

**HOUSING:** Die Cast Aluminium with the choice of RAL colors powder coating

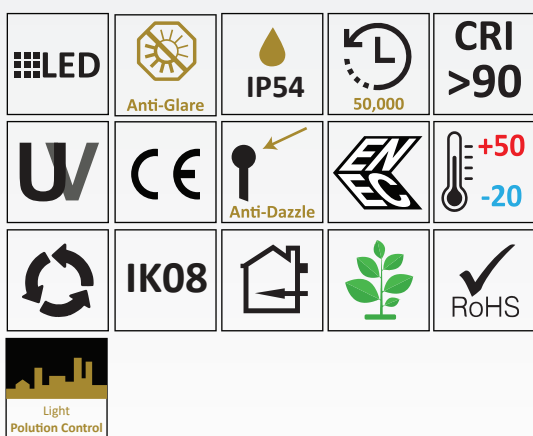
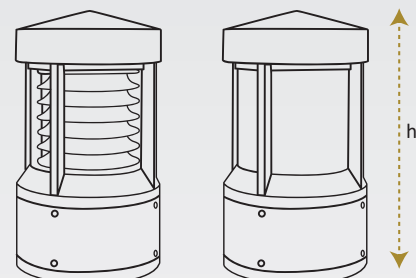
**DIFFUSER:** Opal or Transparent Polycarbonate

**LED:** Reducy Energy Consumption with L80/B10/F10

**AVERAGE LIFE:** 50,000 hrs Lifetime Working Under Temp (-20°C - 50°C)

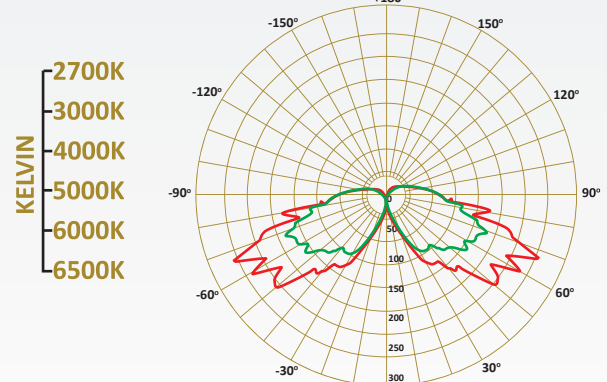
Technical Specifications				
Item Code	Component	Power	Lumen	Dimension
PLM333000	Fixture	-	-	Ø200 x 350h
PLM334000	Fixture	-	-	Ø200 x 350h
PLM162008	E27 LED Lamp	8W	760lm	-
PLM162012	E27 LED Lamp	12W	1140lm	-
PLM162014	E27 LED Lamp	14W	1260lm	-

### Technical Drawings



85~265V  
50/60HZ

BOLLARD AND STREET LIGHT



LED DRIVER  
TRIDONIC PHILIPS SHARP PHILIPS CREE  
OSRAM GTI MW BRIDGELUX SAMSUNG CITIZEN