FIRSTLIGHT TECHNOLOGIES



PLB Series

SOLAR POWERED LED BOLLARD

Project:

Type:

Quantity:

The PLB series solar powered LED bollard is ideal for architectural and commercial pathway applications. The stylish, contemporary design combined with high quality construction and unequalled solar powered performance make the PLB series an excellent fit where quality lighting is required.

PLB solar powered bollards are fully self-contained and offer significant advantages over typical wired bollards:

- Low installation, remediation and electrical design costs
- No electricity bills and no scheduled maintenance
- Immune from power outages
- A sustainable choice without recurring carbon emissions

All of our solar powered lights are enabled by our innovative Solar Lighting Controller (SLC). The SLC in each light is "self-learning" and allows the lights to predictively adapt to their surroundings, providing a level of lighting performance and reliability unavailable in other solar lighting products.

TECHNICAL SPECIFICATIONS

 High-efficiency mono-crystalline cells Integrated into bollard housing Used for day/night detection (no photocell required) Solar Lighting Controller (SLC): High efficiency Maximum Power Point Tracking (MPPT) charge controller Micro-controller based technology High-efficiency LED driver Integrated into bollard housing Designed to automatically manage lighting performance based on environmental conditions and lighting requirements Battery: High-performance lithium (LiEPPO.) 			
 Exceptional 10+ year lifecycle powder coat 	Optics: Warm White (3000K), Neutral White (4000K), an Amber (595nm) LEDs available Type 3 and Type 5 full cut-off high efficiency optics IP67 protection Typical lumen output from 239 - 370 lumens Wildlife-friendly amber option available Mechanical Construction: Cast, marine-grade, corrosion resistant aluminum housing Extruded, low copper aluminum post Stainless fasteners with security fastener option	 High-efficiency mono-crystalline cells Integrated into bollard housing Used for day/night detection (no photocell required) High efficiency Maximum Power Point Tracking (MPPT) charge controller Micro-controller based technology High-efficiency LED driver Integrated into bollard housing Designed to automatically manage lighting performance based on environmental conditions and lighting requirements High-performance lithium (LiFePO₄) 	Solar Lighting Controller (SLC):
 Contained within bollard post Designed for easy battery changes when required Plug-and-play, sealed connector Factory Set Lighting Profiles: On at dusk, off at dawn On at dusk, dim to 30% after 6 hours, dawn On at dusk, off after 5 hours, on 1 hour be off at dawn 	 Four standard colors with custom colors available Factory Set On at dusk, off at dawn On at dusk, turn off after 6 hours On at dusk, dim to 30% after 6 hours, off at dawn On at dusk, off after 5 hours, on 1 hour before dawn, off at dawn On at dusk, dim to 30% after 5 hours, on 1 hour 	 High-temperature tolerance Contained within bollard post Designed for easy battery changes when required 	

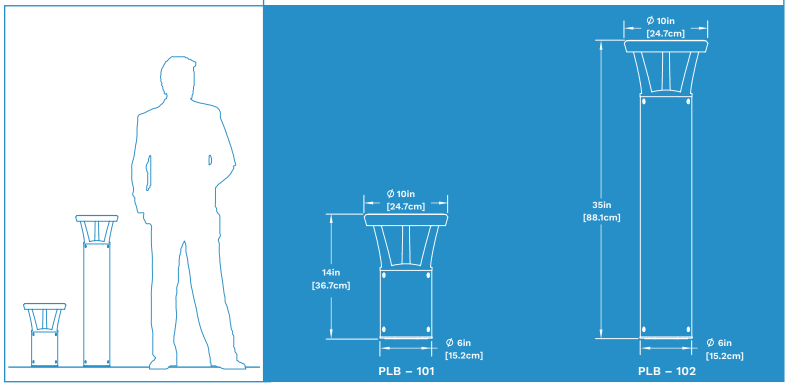


© Copyright First Light Technologies Ltd.

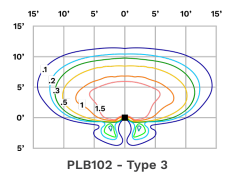
PLB Series

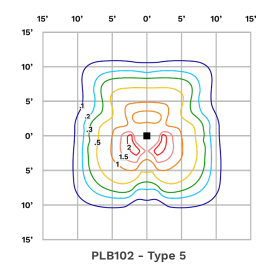


SOLAR POWERED LED BOLLARD



PHOTOMETRICS (IES files available on website)





Notes:

- Photometrics based on PLB 102 mounting height
- All light levels in foot candles (fc) with 4000K color temperature and 300 lumen output
- To convert to lux multiply light level by 10.7
- Contact us for help in choosing the right lighting profile and distribution
- Specifications subject to change without notice



ORDER MATRIX

Series	Height	Finish	Distribution	LED	Lighting Profile	Options
PLB	101 - 14"	BK - Black	ASM - Type 3	WW - 3000K	00 - On at dusk, off at dawn	SEC - Security Fasteners
	102 - 36"	BZ - Bronze	SYM - Type 5	NW - 4000K	01 - On at dusk, off after 6 hours	PA - Pre-Ship Anchor Bolts
		SV - Silver		AMB - Amber	02 - On at dusk, dim to 30% after 6 hours	BLS - Backlight Shield
		WH - White			03 - On at dusk, off after 5 hours, on 1 hour before dawn, off at dawn	
		CC - Custom			04 - On at dusk, dim to 30% after 5 hours, on 1 hour before dawn, off at dawn (default)	

www.firstlighttechnologies.com

1.844.279.8754