

# **WLB Series**

### SOLAR POWERED LED BOLLARD

Project:	
Type:	Quantity:



The WLB series so lar powered LED bollard is well suited for low level architectural, commercial way-finding, and landscape lighting applications. The self-contained, simple, louvered design combined with high quality construction and unequalled so lar powered performance make the WLB series an excellent choice.

Utilizing solar power and LED lighting the WLB bollards are fully self contained and offer significant benefits over typical wired bollards:

- Low installed cost and minimal site impact with no trenching, cabling or wiring
- Minimal ongoing costs with no electrical bills or bulbs to change
- Immune from power outages
- A sustainable choice without recurring carbon emissions

AllofoursolarpoweredlightsareenabledbyourinnovativeSolarLightingController (SLC).TheSLCineachlightis"self-learning"andallowsthelightstopredictivelyadaptto theirsurroundings,providingaleveloflightingperformanceandreliabilityunavailablein other solar lighting products.

### TECHNICAL SPECIFICATIONS

#### Solar Module: •

- High impact, UV resistant encapsulation
- High efficiency mono-crystalline cells
- Fully 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
- Microcontroller based system
- Includes high efficiency LED driver
- Integrated into bollard housing
- Automatically manages lighting performance based on environmental conditions and lighting requirements
- Patent pending

### Battery:

- High performance Lithium (LiFePO<sub>4</sub>)
- Exceptional 8 10 year life cycle
- High temperature tolerance
- Contained within bollard post
- Designed for easy battery changes when required

### LEDsandOptics: •

- High output Cree LEDs
- 100,000 hour L70 lifetime
- Warm (3000K) and neutral (4500K) white color temperatures available
- Omni-directional light output with low glare, frosted lens
- Typical output of 136 210 lumens

## Mechanical Construction:

- Cast, low copper aluminum housing
- Extruded, low copper aluminum post
- Stainless fasteners
- Architectural grade, super durable, TGIC powder coat

### Factory Set LightingProfiles:

- On at dusk, off at dawn
- On at dusk, turn off after 6 hours
- On at dusk, dim to 30% after 6 hours
- On at dusk, off after 5 hours, on 1 hour before dawn
- On at dusk, dim to 30% after 5 hours, on for 1 hour before dawn

First Light Technologies Ltd.

www.firstlighttechnologies.com

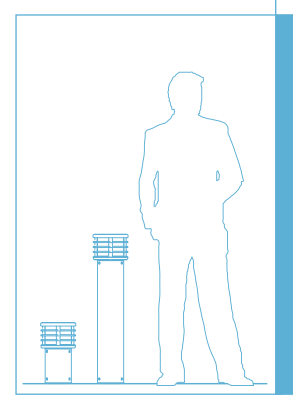
info@firstlighttechnologies com

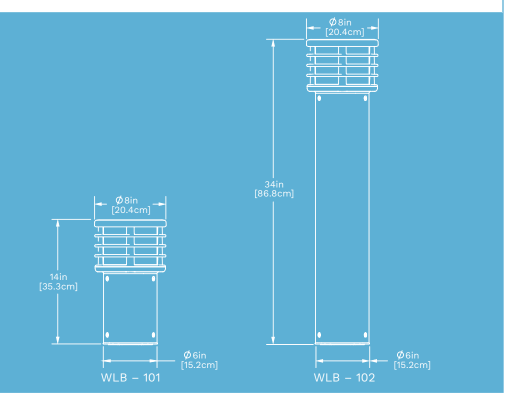
1.844.279.8754



# **WLB Series**

### SOLAR POWERED LED BOLLARD





### ORDER MATRIX

Series	Height	Finish	Distribution	LED Color	Lighting Profile	Options
WLB	<b>101</b> - 13.6"	<b>BK</b> - Black	<b>SYM</b> - Symmetrical	<b>ww</b> - 3000K	<b>00</b> - Dusk till dawn	WOB - Ship Without Battery
	<b>102</b> - 34"	<b>BZ</b> - Bronze		<b>NW</b> - 4500K	01 - Dark +6 hours then off	SEC - Security Fasteners
		<b>SV</b> - Silver			<b>02</b> - Dark +6 hours then 30%	<b>PA</b> - Pre-Ship Anchor Bolts
		WH - White			03 - Dark +5 hours, off, Dawn -1 hour	
		CC - Custom			<b>04</b> - Dark +5 hours, 30%, Dawn -1 hour (DEFAULT)	



Team Solarcology® www.solarbollards.com support@solarbollards.com 1.808.833.6020 USA & Global 8A UDBE WOSB SB HUBZone



- Specifications subject to change without notice





