FIRSTLIGHT TECHNOLOGIES

SOLAR LED INTEGRATED COMMERCIAL AREA LIGHT

Project:

Type:

Quantity:

SCL Series

The SCL series solar LED luminaire is a great fit for commercial, recreational bikeway/pathway and public space lighting applications. The self-contained, unobtrusive design integrates its solar power, adaptive control and LED technologies into a compact and efficient form. With robust construction, and unequalled performance the SCL series is an excellent fit wherever cost effective, full cutoff lighting is required.

Utilizing solar power and LEDs, the SCL series is completely self-contained and offers significant benefits:

- Cost effective design ships fully assembled and installs in minutes
- Low installation cost and minimal site impact with no trenching, cabling or wiring
- Minimal ongoing costs with no electrical bills or bulbs to change
- Operates entirely independent from the grid and is immune to 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

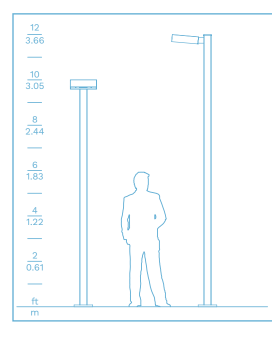
Solar Module:	 High-efficiency mono-crystalline cells Inconspicuously integrated into the top of luminaire Used for day/night detection (no photocell required) 	LEDs and Optics: • Uarm (3000K) and neutral (4500K) white color temperatures available • High efficiency Type 2, 3, 4 and 5, full cut-off optics • Typical lumen output from 850 to
Solar Lighting Controller (SLC):	 High-efficiency, temperature compensated Maximum Power Point Tracking (MPPT) Micro-controller based technology Includes high-efficiency LED driver Multiyear data logging Integrated into luminaire housing Designed to automatically and adaptively manage lighting performance based on environmental conditions and lighting requirements Patent Pending 	 Mechanical Construction: Formed, low copper aluminum enclosure, and mounting arm Stainless fasteners with security fastener option Architectural grade, super durable, TGIC powder coat with Alodine undercoat Four standard colors with custom colors available
Battery:	 High performance Lithium (LiFePO₄) Exceptional 8 – 10 year life cycle High temperature tolerance Contained within luminaire housing Designed for easy battery changes when required 	 Factory Set On at dusk, off at dawn On at dusk, off after 6 hours On at dusk, dim to 30% after 6 hours till dawn On at dusk, off after 5 hours, on 1 hour before dawn On at dusk, dim to 30% after 5 hours, on 1 hour before dawn

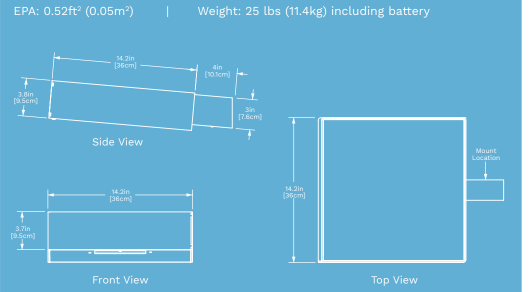
www.firstlighttechnologies.com

1.844.279.8754

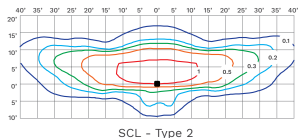


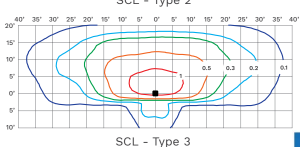
SOLAR LED INTEGRATED COMMERCIAL AREA LIGHT

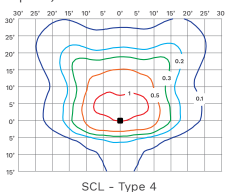




PHOTOMETRICS (IES files available on request)







Contract Holder

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

15' 10 5' 0 5' 10 15' 20' 25 25 20 0.2 15' 0.3 10 0.5 5 0 5 10' 15 20 25'

SCL Series

SCL - Type 5



big solutions small footprints The

ORDER MATRIX

Series	Mounting	Finish	Distribution	LED Color	Lighting Profile	Options
SCL	SPMS - Side Pole Mount Square	BK - Black	T2 - Type 2	WW - 3000K	00 - Dusk till dawn	SEC - Security Fasteners
		BZ - Bronze	T3 - Type 3	NW - 4500K	01 - Dark +6 hours then off	
		SV - Silver	T4 - Type 4		02 - Dark +6 hours then 30%	
		WH - White	T5 - Type 5		03 - Dark +5 hours, off, Dawn -1 hour	
		CC - Custom			04 - Dark +5 hours, 30%, Dawn -1 hour (DEFAULT)	

- Photometrics based on 12 ft mounting height

- Specifications subject to change without notice

- All light levels in foot candles (fc) with 4500K color temperature and 850 lumen output

- To convert to lux multiply light level by 10.7

rst Light Technologies Ltd.

www.firstlighttechnologies.com

GS♪



info@firstlighttechnologies.com



SCL: 70-0017 19/04/17

Notes: