

# SPSSL65

**Solar lighting on demand**

**SPSSL65**

## Smart Sequential Solar LED Curb Light

The SPSSL65 solar powered LED Curb lighting is an architectural independent lighting solution ideally for various applications as in parks, pathways, bike lanes, remote areas, golf course, leisure parks, beach resorts, marina's, residential areas, and landscape lighting projects.

Based on the ecological principle, there is only light needed when someone is present. An integrated system detects pedestrians and cyclists switching on a cluster of light moving in their direction.

The architectural European patented design in combination with a robust high LED lighting output in a high grade construction, makes it your ideal choice for all your self-contained lighting projects.

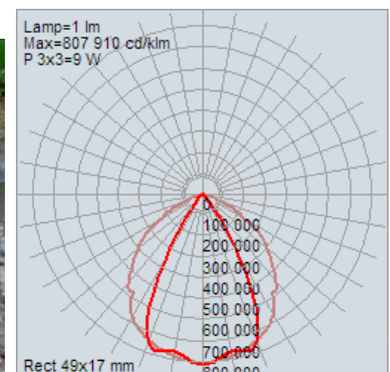
A unique built-in software and wireless radio system makes the SPSSL65 suitable in bird /bat wildlife sensitive areas, because there is only light by human presence and activity. (lumen on demand.)

SPSSL65 works completely without wiring and gets its power from the sun, using a special energy storage system, which requires no replacement of batteries for several years, depending on the type of batteries used.

Energy harvesting and usage is organized by a unique built-in self-decisive software algorithm. Cloudy days or shaded areas, the Smart energy saving LED Lighting SPSSL65 always provides perfect lighting conditions.



## Smart energy saving LED Lighting



# SPSSL65



## Sequential solar Curb Lighting

## SPSL65

### Technical Specifications

#### LED & Optics

LED : Rebel 3 x 3 Watt.(9Watt) Max. 130 lm/W  
Neutral white 4500 kelvin  
Life span: 50.000 Hours  
Optics: SSL65-6°  
SSL65-15°  
SSL65-30°

#### Solar module

- Polycarbonate 10mm protected PV panels
- 5.4 Watt
- Hi class mono cells
- integrated in mechanical construction
- Anti-theft
- Vandal proof

#### Smart Psoc Control

- Built-in smart MPPT charger
- Presence detector 13.1FT –149°F
- Led driver – default to 1 Watt (9W max.)
- Zigbee radio controlled
- Eyes curve light management
- Energy harvesting management
- Light output management
- Ral powder colors possible on request
- Eco design

#### Battery

- Lifepo4 2000 cycles  
Temperature - (-4 +149F°)
- Expected minimum battery lifetime is 5 1/2 year for a daily charge.
- Good for +/- 1500 passages a day by full charge

#### Or optional:

- Eco battery 1.000.000 cycles  
Temperature - (-40 +149F°)  
Expected minimum battery lifetime +10 Year  
Good for +/- 500 passages a day by full charge

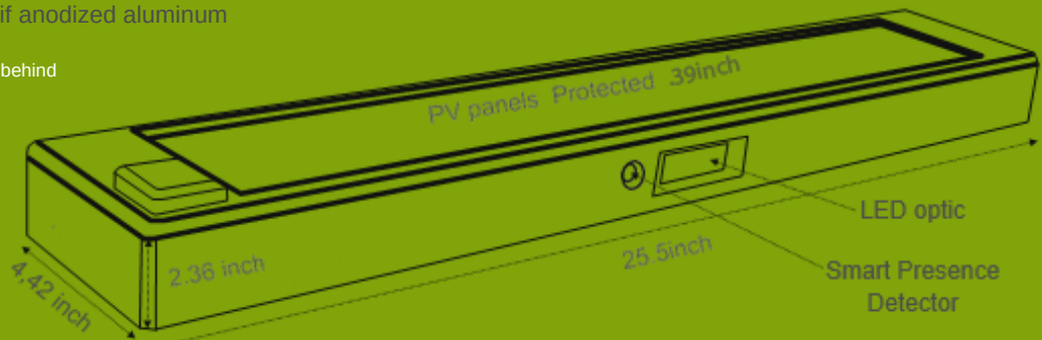
#### Mechanical construction

- Anodized aluminum 25u satin gray
- Anti-theft stainless security screws
- Mounting bracket included
- Ral powder colors possible on request
- Eco design

### Standard settings

Massif anodized aluminum

- Auto On by nightfall
- Sequential light On 3 up front, 1 behind
- Group stand-alone
- Group sequential
- Nightfall light runtime starts with 3 hours dim 25% with a 100% Light output by detection in a sequential mode.
- Many more, ask Rep.



Solar Path USA  
123 Town Square PL. #333  
Jersey City, NJ 073010 USA

[www.solarpathusa.com](http://www.solarpathusa.com)