SOLS SERIES

Outdoor Lighting

SOLS-PRO-4FT-50K

PRO SOLAR SIGN LIGHT WITH UNIV MOUNTING AND RC



The Pro Solar Sign Light is designed to deliver reliable, energyefficient illumination for signs, billboards, and outdoor displays. Equipped with a universal mounting system, it allows for quick and flexible installation on a variety of surfaces. The integrated solar panel charges during the day to provide consistent lighting at night, reducing energy costs and eliminating the need for hardwiring. A convenient remote control (RC) enables easy operation and adjustment of settings, ensuring optimal performance and user convenience. Built with durable materials, this solar sign light is weather-resistant and engineered for long-lasting outdoor use.

Customer Name: Project Name: Note: Type:



5"(H) X 41.83"(W)

eatures

- 7-Year Warranty
- Robust Aluminum Alloy + Polycarbonate Cover

Lens: TYPE III TIR optic Lens Technical Specifications Remote Setting:

ON / OFF – Manual power control

Lifespan: 70000 Hrs.

- Brightness (+ / -) Increase or decrease light intensity
- ECO Mode Activates energy-saving operation
- AUTO Mode Automatic dusk-todawn function
- 3H/5H/8H Timers Preset operating times (3, 5, or 8 hours)



Remote Included

Power Factor: 0.95

LED Wattage: 10W

Efficacy:170 LM/W

Mechanical:

Electrical:

- Robust Aluminum Alloy + Polycarbonate Cover
- Smart Lighting controller & remote control to charge settings (Remote is not included)
- Operating temperature: 14°F to 122°F
- IP Rating: IP65

Battery:

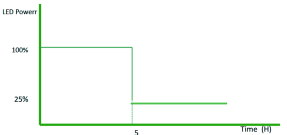
- Operation on Full Charge: 6-8 hrs. Depending on the Sunlight Quality, See The Map On Page 3
- Battery Type: Lithium-ion 5200mAh
- Battery Life: More than 2000 Cycles (2000/365 days = 5.47 years) With Overcharge And Over-Discharge Protection

Lighting:

- Lens: TYPE III Optic Lens
- Total Lumens: 1700LM
- Color Temperature: 5000K
- Color Rendering Index: >70
- Lifespan: 70000 Hrs.

Applications:

- Ideal For Ideal for Doorway, Pathway And Alleys
- Great for Use With Optional Motion Sensors or Photocell

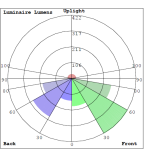


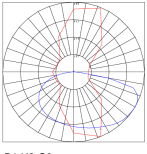
Working mode: Dusk to Dawn

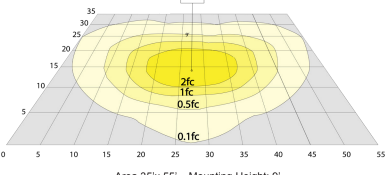
Full Brightness for First 5Hrs.

Dim to 25% for 7Hrs.

Photometrics: SOLS-PRO-4FT-50K







BUG Rating: B1-U2-G0

Area 35'x 55' Mounting Height: 9'



Performance Table: SOLS-PRO-4FT-50K

MODEL NO.	LED WATTS	Lumens	Color Temp.	BUG Rating	LPW
SOLS-PRO-4FT-50K	10W	1700LM	5000K	B1-U2-G0	170

Sample Ordering

ModelProSizeColor Temp.SOLS=PRO=4FT=50K





Average Daily Solar Radiation Per Month:

Increasing the tilt 15° in the winter or decreasing 15° in the summer gives the maximum sunlight for recharging the battery.

