# SOLR SERIES Outdoor Lighting



SOLR-WL2-MCT-SEN SOLAR ROADWAY STUD LIGHT Multi Color Temperature (Selectable)



Project Name: Note: Type: 12" 2 1/2" 9 6/7" 1/3 11 1/4"

4 1/2"(H) X 12"(W) X 2 1/2"(D)

Ideal for general site lighting, alleys, loading docks, doorway, pathway, and parking areas.

eatures

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

# **Technical Specifications**

# **Electrical:**

- LED Wattage: 8W
- Power Factor: 0.95
- Efficacy: 125LM/W •

# Mechanical:

- 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

Lifespan: 70000 Hrs.

Customer Name:

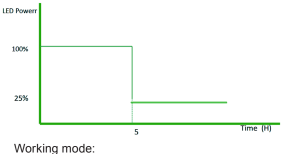
Lens: TYPE III Optic Lens

# Lighting:

- Lens: TYPE III Optic Lens
- LED: Lumileds Luxeon 5050
- Total Lumens: 1000LM
- Color Temperature: 3000K/6000K
- Color Rendering Index: >70
- Lifespan: 70000 Hrs.

#### **Applications:**

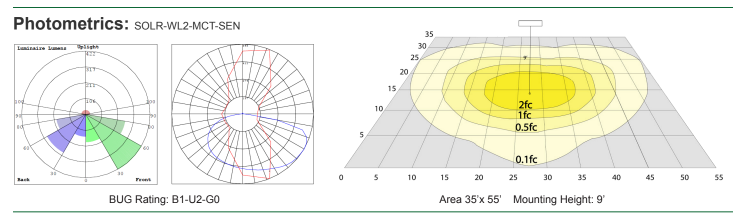
- Ideal for Ideal for doorway, pathway and alleys •
- Great for use with optional motion sensors or photocell



Dusk to Dawn Full Brightness for First 5Hrs. Dim to 25% for 7Hrs.







# **Other Views:**



Side View

Front View

Back View

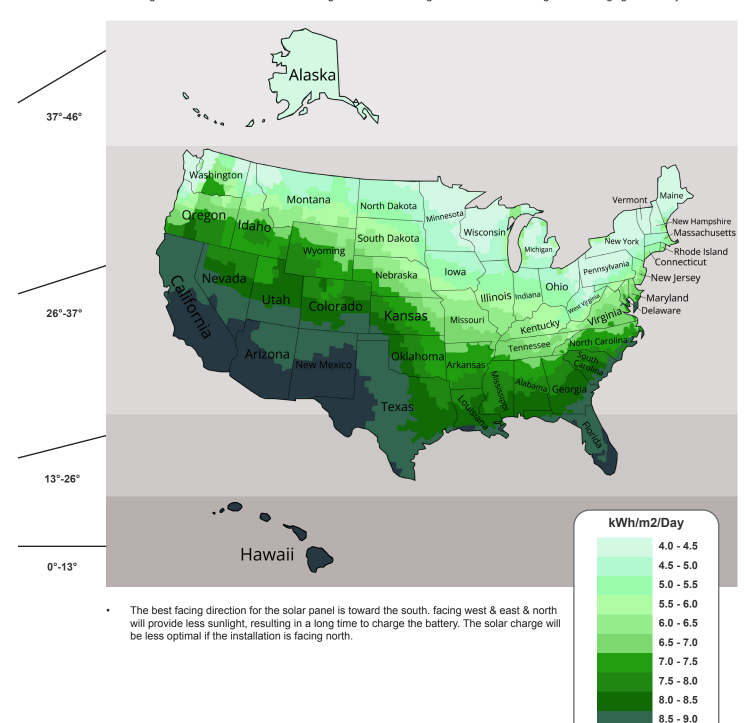
#### Performance Table: SOLR-WL2-MCT-SEN

MODEL NO.	LED WATTS	Lumens	Color Temp.	BUG Rating	LPW
SOLR-WL2-MCT-SEN	8W	1000LM	3000K 6000K	B1-U2-G0	125

Sample Ordering						
Model	Style	Color Temp.	Sensor			
SOLR -	WL2	- MCT -	SEN			



#### 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.

# WESTGATE



> 9.0