



# **APPLICATIONS** 8W, 20W, 30W, 50W SUNLIKE Area Lights

This economical, easily-installed, off-grid lighting solution is ideal for areas such as pathways, parking lots, landscaping, parks, schools, trails, or any remote locations that have no access to conventional power.



**Pittsburg Bart Station** Pittsburg CA, USA Pathway Security Lighting Project



**VA Medical Center** Sacramento CA, USA Parking Lots Lighting Project





# **FEATURES**

8W, 20W, 30W, 50W SUNLIKE Area Lights



50+ Hours Max Autonomy

• UP to 691 WH battery capacity

• Full self-charging time less than 11 hrs

• One-key smart programing



### High Brightness, Smart Power Consumption

- >200lm/W—the highest efficiency in the industry
- Microwave motion sensor and one-key automatic dimming • Automatically switches to 40% energy saving mode during low battery capacity

## **Complete Universality**



• 6 different mounting options • Designed for round pole, square pole and wall pack applications

• Acts as a solar flood light

SUNLIKE 50W



Kimberly. Clark Company Costa Rica Parking Lots Lighting Project



Wonderful Solar Company Delano CA, USA Road Lighting Project





### **Greater Energy Production**

- Up to 115W Mono Crystalline Solar Panel
- Adjustable angle for the fixture head allows maximum solar collection and self-cleaning of the solar panel surface



### Longer Life

- Grade A LifePO<sup>4</sup> Battery Pack, 2000+ full charging cycles
- Lumileds 5050 LED chips



### Low Maintenance Design

- · Field-replaceable battery functionality via quick connections
- Die cast A380 aluminum fixture housing is rust free
- 10+ year warranty options for city utility projects

**SUNLIKE** 8W, 20W, 30W

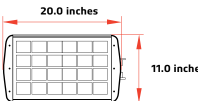
\* The above parameters are for reference only. Please refer to IES and DLC documents for details. Soltech is continually improving its products. Specifications may change without notice.





# **DIMENSIONAL DRAWINGS**

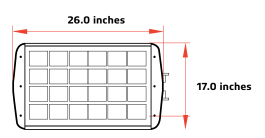
SUNLIKE 8W





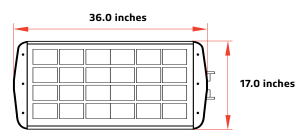


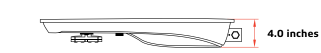
## SUNLIKE 20W



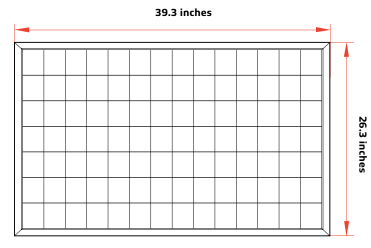


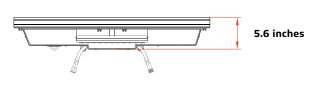
## SUNLIKE 30W





## **SUNLIKE 50W**









# **DESIGN & PERFORMANCE**

8W, 20W, 30W, 50W SUNLIKE Area Lights

Affordable and user-friendly, SUNLIKE luminaires are perfect for awide range of applications, including schools, parks, parking lots and pathways. Constructed of corrosion-resistant aluminum, it's low-profile, fully-integrated design is both easy to install and attractive. SUNLIKE is available in four lumen packages.

SPECIFICATIONS	SUNLIKE 8W	SUNLIKE 20W	SUNLIKE 30W	SUNLIKE 50W
LED NOMINAL POWER	8	20	30	50
SOLAR PANEL	18V 17W	18V 36W	18V 52W	18V 115W
LiFePO <sub>4</sub> BATTERY	115WH 12.8V 9AH	256WH 12.8V 20AH	384WH 12.8V 30AH	691WH 12.8V 54AH
WEIGHT	11.7 Lbs	21.4 Lbs	29.8 Lbs	58.7 Lbs
LUMEN OUTPUT@5000K	1,600	4,000	6,000	9,000
EPA	2.67	4.75	6.26	8.62
IP RATING	IP65	IP65	IP65	IP65
CRI	CRI > 70	CRI > 70	CRI > 70	CRI > 70
CASTING	ALUMINUM	ALUMINUM	ALUMINUM	ALUMINUM
EFFICIENCY@5000K	200 LM/W	200 LM/W	200 LM/W	180 LM/W
LED CHIP	Lumileds 5050 (215 LM-CR>70)	Lumileds 5050 (215 LM-CR>70)	Lumileds 5050 (215 LM-CR>70)	Lumileds 5050 (210 LM-CR>70)
*CHARGING TIME	7 Hrs	7 Hrs	7 Hrs	11 Hrs
RUN TIME (@FULL POWER)	10 Hrs	10 Hrs	10 Hrs	13 Hrs
OPERATION MODE	REMOTE CONTROL AND ONE-KEY SETTING			
INSTALLATION HEIGHT	6 to 13 ft	9 to 16 ft	9 to 20 ft	9 to 20 ft
*OPERATING TEMPERATURE	-4 °F to 122 °F			
*CHARGING TEMPERATURE	32 °F to 149 °F			

\* The temperature can impact the battery's charging and normal operation. If your site's temperature is under 32°F, we advice you to use the Sunlike Pro model to achieve better lighting results.

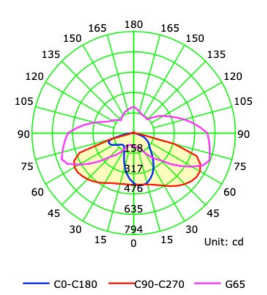
\* The solar charge time data is base on 77 degree F ambient temperature with the panel pointed directly at the solar radiation. The standard radiation value is 1000W/m<sup>2</sup>.





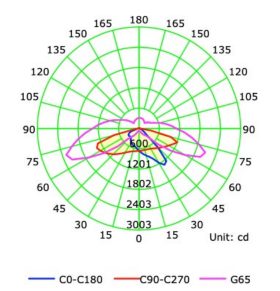
# **PHOTOMETRY**

SUNLIKE 8W

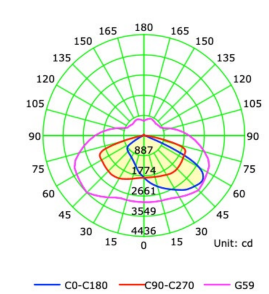


SUNLIKE 20W

HIGH LUMEN



## **SUNLIKE** 50W





### Example: TLSTC0083TRSGY

evel 12 WIND

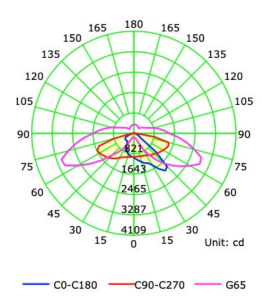
(UN38.3)

This example product number is for SUNLIKE 8 watt, 3000K CCT, wall mount installation, with a gray finish.

SERIES	WATTAGE	COLOR TEMPERATURE	MOUNTING OPTIONS	FINISH
<b>ILSTC</b> =SUNLIKE	<b>008</b> =8W 1600 LUMENS	<b>X=3</b> =3000K	YY=WM=WALL MOUNT	<b>ZZ=GY</b> =GRAY
Ţ	020=20W 4000 LUMENS	<b>X=4</b> =4000K	YY=TRR=TRUNNION ROUND	<b>ZZ=BZ</b> =BRONZE
	<b>030</b> =30W 6000 LUMENS	<b>X=5</b> =5000K	YY=TRS=TRUNNION SQUARE	Ţ
	050=50W 9000 LUMENS	<b>X=6</b> =5700K	YY=SF=SLIP FITTER	
	Ţ	Ť	YY=SA=STRAIGHT ARM	
			YY=MS=MOUNTING SLEEVE (only for SUNLIKE 50W)	
	er: TLSTC008XYYZZ			

Please **DO NOT** send the generic sample number directly to our salesperson. Use the information in the chart, above, to create a model number with the correct series, wattage, CCT, mounting options, and finish for the product options that you want.

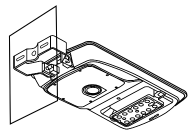
## SUNLIKE 30W



# MOUNTING ACCESSORIES (8W, 20W, 30W)

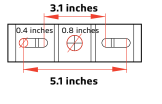
This fully integrated luminaire has mounting options for every application, from wall mount to straight arm. The SUNLIKE can be implemented in almost any outdoor project.

## A. TRUNNION—Wall Mount



B. TRUNNION-Round

**C. TRUNNION**—Square

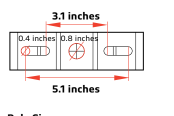


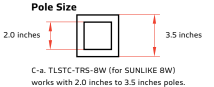
A-a. TLSTC-WM-8W (for Sunlike 8W)

3.1 inches 0.4 inches 0.8 inches ØTD Æ 5.1 inches

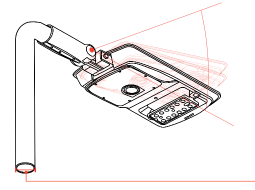


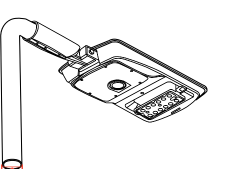
B-a. TLSTC-TRR-8W (for Sunlike 8W) works with 2.0 inches to 4.3 inches poles.

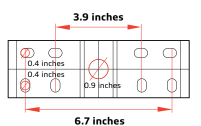




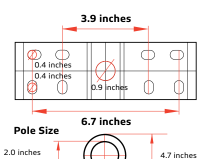
## SLIP FITTER—Rotative And Straight Arm



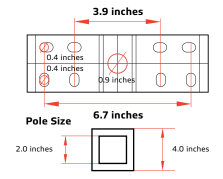




A-b. TLSTC-WM-20W/30W (for Sunlike 20W/30W)

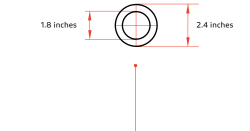


B-b. TLSTC-TRR-20W/30W (for Sunlike 20W/30W) works with 2.0 inches to 4.7 inches poles.



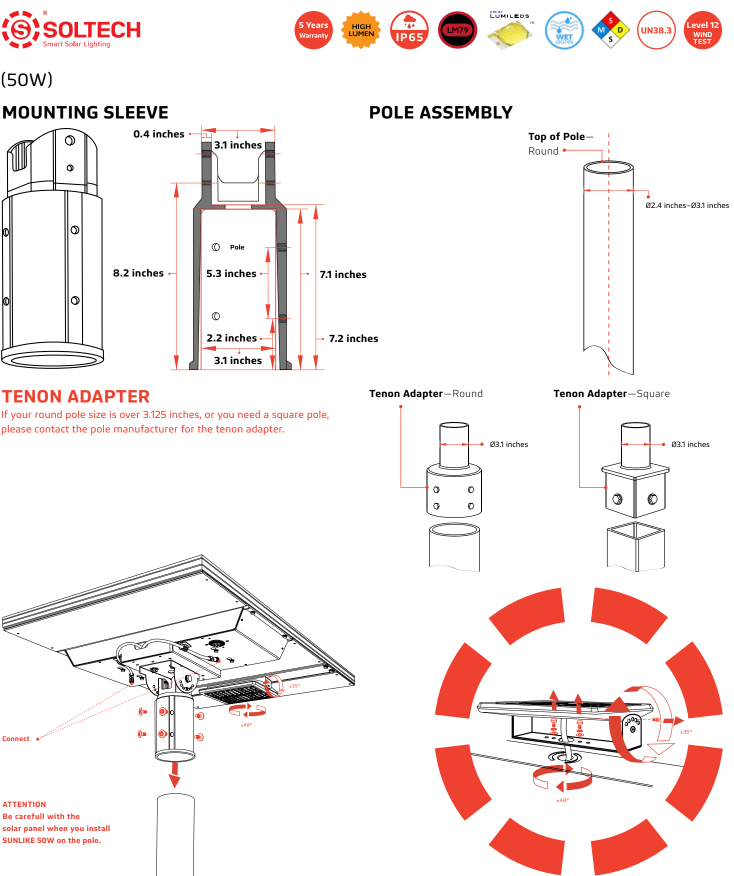
C-b. TLSTC-TRS-20W/30W (for Sunlike 20W/30W) works with 2.0 inches to 4.0 inches poles.

Pole Size For Slip Fitter And Straight Arm

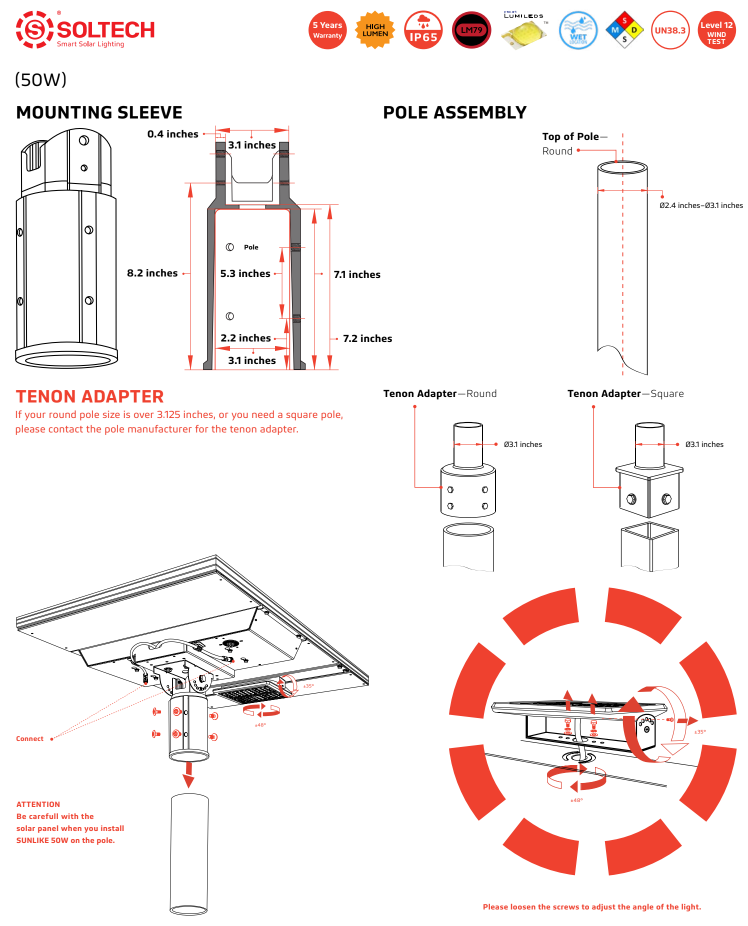








please contact the pole manufacturer for the tenon adapter.



\* The above parameters are for reference only. Please refer to IES and DLC documents for details. Soltech is continually improving its products. Specifications may change without notice.

\* The above parameters are for reference only. Please refer to IES and DLC documents for details. Soltech is continually improving its products. Specifications may change without notice.