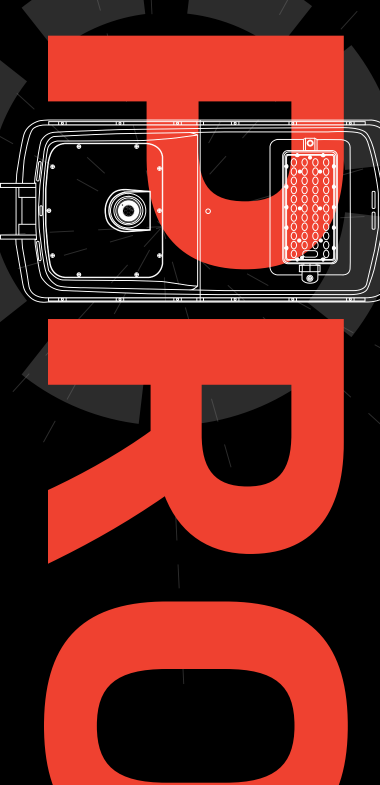
SUNLIKE PRO 30W IS DESIGNED FOR ADVENTURE.



Dependable From The Mojave Desert To The Alaskan Tundra.

SUNLIKE Solar Area Lights 30W

Even in the most frigid weather, solar panels can turn sunlight into electricity. Solar panels create energy from sunlight—not the sun's heat. When photons from sunlight hit the solar panel's photovoltaic cells, electrons in the silicon are put into motion. In addition, the coldest winter days after snow typically have the best sunshine in the winter.







APPLICATIONS

30W SUNLIKE PRO Area Lights

Does Off-grid Solar Lighting Work In Co Weather? THE SUNLIKE PRO **30W CAN**

Even in winter months, if sunlight is hitting a solar panel, it will generate electricity. Cold climates are actually optimal for solar panel efficiency. Contrary to common belief, heat diminishes the solar panel's electricity production. Soltech adopted unique, innovative battery technology to overcome the shortcomings of solar lighting system's cold weather performance. The super cold-tolerant battery technology in the SUNLIKE PRO 30W provides excellent low-temperature charge and discharge performance.



IPPT Controller

- Maximum Power Point Tracking (MPPT) is a technique for tracking and regulating the output energy from the solar panel to the battery.
- · Measures the solar panel output voltage and current in real-time and continuously tracks the maximum power.
- Regulates the output voltage so that the system can always charge the battery with the maximum power.
- · Significantly improves the solar system energy utilization rate, with a conversion efficiency up to 97%.
- Increases the solar system's charging efficiency by at least 20% compared to Pulse Width Modulation (PWM).

(IAP) Intelligent Adaptive Program Battery Control Technology

In order to extend the off-grid autonomy of the SUNLIKE PRO 30W under shade trees, heavy rain, and thick clouds, our controllers now integrate an adaptive smart control feature to actively track battery capacity and adjust light output accordingly. Before integrating this feature, selecting a light output percentage on the remote would yield an accurate percentage of max LED brightness. Activating the IAP, the controller actively monitors the battery and regulates the electrical current to the LEDs. The controller makes the light output of a selected percentage on the remote relative to battery capacity rather than max LED output. This smart-control feature can increase the fixture's off-grid performance by up to 40%.





FEATURES

30W SUNLIKE PRO Area Lights



50+ Hours Max Autonomy

- Up to 691 WH battery capacity
- Full self-charging time is less than 11 hrs
- One-key smart programming

High Brightness, Smart Power Consumption

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

Complete Universality

- 5 different mounting options
- Designed for round pole, square pole and wall pack applications Acts as a solar area light

Greater Energy Production

- Up to 52W 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 Superior 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 municipal
- utility projects

Superior Battery

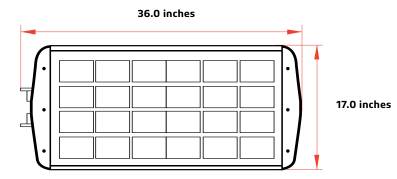
- Maintains a long cycle lifetime with minimal change in performance
- Provides high power density and high load currents to achieve high-speed charging in seconds.
- Exceptional low temperature performance delivering energy and charging down to -40°F(-40°C).

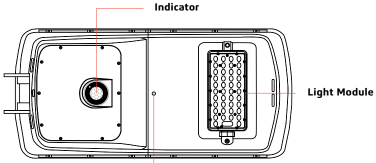


DIMENSIONAL DRAWINGS

SUNLIKE PRO 30W







Charging Point DC14.6V 3.75A



SPECIFICATIONS & PERFORMANCE

30W SUNLIKE PRO Area Lights

Superior battery technology has been engineered into the SUNLIKE PRO 30W. It provides excellent low-temperature charging and discharging performance.

| SPECIFICATIONS | |
|-------------------------|--|
| LED NOMINAL POWER | |
| SOLAR PANEL | |
| BATTERY | |
| WEIGHT | |
| LUMEN OUTPUT@5000K | |
| IP RATING | |
| CRI | |
| CASTING | |
| EFFICIENCY@5000K | |
| LED CHIP | |
| * CHARGING TIME | |
| RUN TIME (@FULL POWER) | |
| OPERATION MODE | |
| INSTALLATION HEIGHT | |
| * OPERATING TEMPERATURE | |
| * CHARGING TEMPERATURE | |

* The temperature can impact the battery's charging and normal operation.

* The solar charge time data is based on 77 degree F ambient temperature with the panel pointed directly at the solar radiation. The standard radiation value is 1000W/m².

SUNLIKE PRO 30W

30W

18V 52W

320WH 12.8V 25AH Superior Battery

47.1 Lbs

6,000

IP65

CRI > 70

ALUMINUM

200 LM/W

Lumileds 5050 (215 LM-CR>70)

7 Hrs

11 Hrs

REMOTE CONTROL AND ONE-KEY SETTING

9 to 12 ft

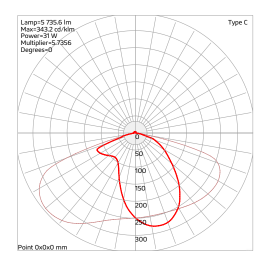
-40°C/-40°F to 140°F

-40°C/-40°F to 140°F



PHOTOMETRY

SUNLIKE PRO 30W





PRODUCT NUMBER BUILDER

Example: STLSTCPR0303WMGY

This example product number is for SUNLIKE PRO 30 watt, 3000K CCT, wall mount installation, with a gray finish.

| SERIES | WATTAGE | OPTIC TYPE | COLOR TEMPERATURE | MOUNTING OPTIONS | FINISH |
|-----------------------|-------------------------------|---------------|----------------------|-------------------------|-------------------|
| STLSTCPRO=SUNLIKE PRO | 30 =30W 6000 LUMENS | T2=TYPE II | 3 =3000K | WM=WALL MOUNT | GY =GRAY |
| | | T3=TYPE III | 4 =4000K | TRR=TRUNNION ROUND | BR =BRONZE |
| | | T4=TYPE IV | 5 =5000K | TRS=TRUNNION SQUARE | |
| | | | 6 =5700K | SF=SLIP FITTER | |
| | | | | SA =STRAIGHT ARM | |
| Sample Number: STLSTC | - | - | | | - |



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.

QUICK SHIP PRODUCT

STLSTCPR030T25WMGY STLSTCPR030T25TRRGY STLSTCPR030T25TRSGY STLSTCPR030T25SFGY STLSTCPR030T25WMBR STLSTCPR030T25TRRBR STLSTCPR030T25TRRBR STLSTCPR030T25TRSBR STLSTCPR030T25SFBR

STLSTCPR030T24WMGY

STLSTCPR030T24TRRGY

STLSTCPR030T24TRSGY

STLSTCPR030T24SFGY

STLSTCPR030T24WMBR

STLSTCPR030T24TRRBR

STLSTCPR030T24TRRBR

STLSTCPR030T24TRSBR

STLSTCPR030T24SFBR

STLSTCPR030T23WMGY

STLSTCPR030T23TRRGY

STLSTCPR030T23TRSGY

STLSTCPR030T23SFGY

STLSTCPR030T23WMBR

STLSTCPR030T23TRRBR

STLSTCPR030T23TRRBR

STLSTCPR030T23TRSBR

STLSTCPR030T23SFBR

STLSTCPR030T35WMGY STLSTCPR030T35TRRGY STLSTCPR030T35TRSGY STLSTCPR030T35SFGY STLSTCPR030T35WMBR STLSTCPR030T35TRRBR STLSTCPR030T35TRRBR STLSTCPR030T35TRSBR STLSTCPR030T35SFBR

STLSTCPR030T34WMGY STLSTCPR030T34TRRGY STLSTCPR030T34TRSGY STLSTCPR030T34SFGY STLSTCPR030T34WMBR STLSTCPR030T34TRRBR STLSTCPR030T34TRRBR STLSTCPR030T34TRSBR STLSTCPR030T34SFBR

STLSTCPR030T33WMGY STLSTCPR030T33TRRGY STLSTCPR030T33TRSGY STLSTCPR030T33SFGY STLSTCPR030T33WMBR STLSTCPR030T33TRRBR STLSTCPR030T33TRRBR STLSTCPR030T33TRSBR STLSTCPR030T33SFBR



STLSTCPR030T45WMGY STLSTCPR030T45TRRGY STLSTCPR030T45TRSGY STLSTCPR030T45SFGY STLSTCPR030T45WMBR STLSTCPR030T45TRRBR STLSTCPR030T45TRRBR STLSTCPR030T45TRSBR STLSTCPR030T45SFBR

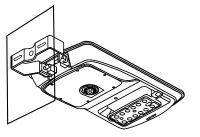
STLSTCPR030T44WMGY STLSTCPR030T44TRRGY STLSTCPR030T44TRSGY STLSTCPR030T44SFGY STLSTCPR030T44WMBR STLSTCPR030T44TRRBR STLSTCPR030T44TRRBR STLSTCPR030T44TRSBR STLSTCPR030T44SFBR

STLSTCPR030T43WMGY STLSTCPR030T43TRRGY STLSTCPR030T43TRSGY STLSTCPR030T43SFGY STLSTCPR030T43WMBR STLSTCPR030T43TRRBR STLSTCPR030T43TRRBR STLSTCPR030T43TRSBR STLSTCPR030T43SFBR

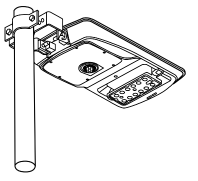
MOUNTING ACCESSORIES (SUNLIKE PRO 30W)

This fully integrated luminaire has mounting options for every application, from wall mount to straight arm. The SUNLIKE PRO 30W can be installed in almost any outdoor project.

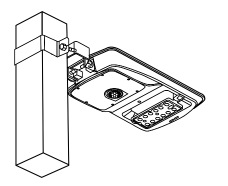
A. TRUNNION—Wall Mount



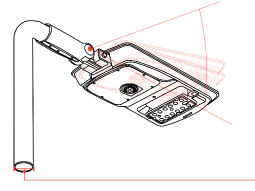
B. TRUNNION-Round

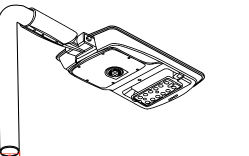


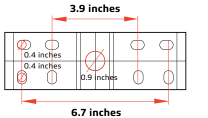
C. TRUNNION—Square



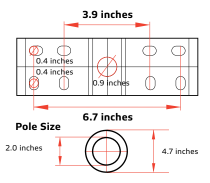
SLIP FITTER—Rotative And Straight Arm



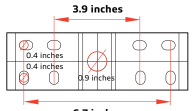


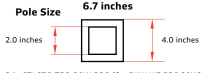


A-b. STLSTC-TRS-30W PRO (for SUNLIKE PRO 30W)

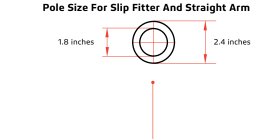


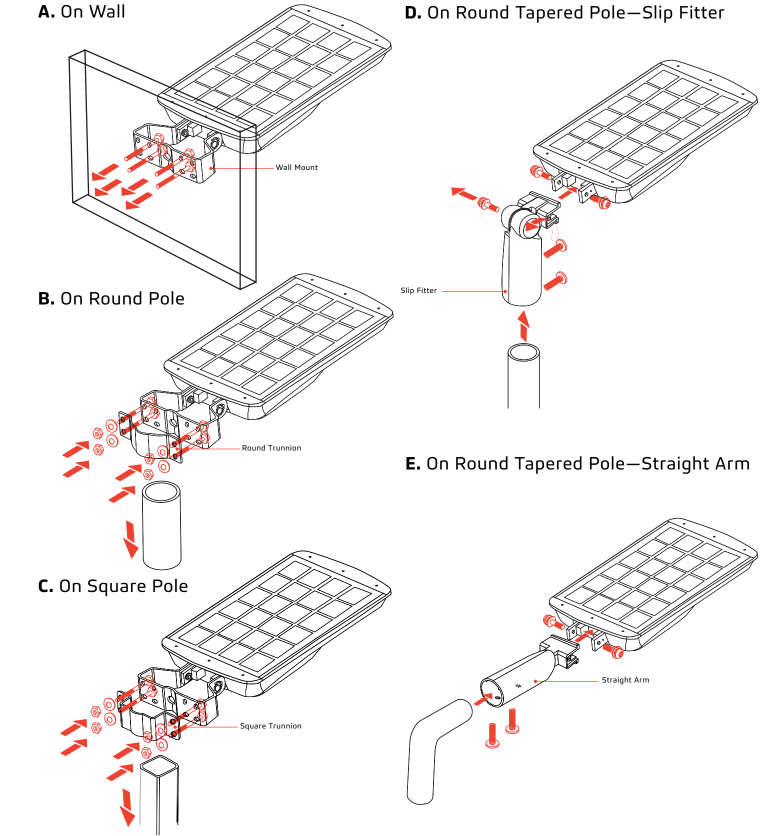
B-b. STLSTC-TRR-30W PR0 (for SUNLIKE PRO 30W) works with 2.0 inches to 4.7 inches poles.





C-b. STLSTC-TRS-30W PRO (for SUNLIKE PRO 30W) works with 2.0 inches to 4.0 inches poles.





SOLTECH

