

SOLTECH SOLTAB 10W Flood Lights Instruction Manual

Home » SOLTECH » SOLTECH SOLTAB 10W Flood Lights Instruction Manual

SOLTECH SOLTAB 10W Flood Lights



Contents

- 1 Introduction
 - 1.1 Features
 - **1.2 SOLTAB 10W**
- 2 Specification
 - 2.1 Ordering Information Chart
- 3 Installation
 - 3.1 WALL MOUNT
- **4 Remote Control**
 - 4.1 Additional Power Bank
 - **Function**
- 5 Panel Angle
- **6 Luminous Distribution**
- 7 Warranty
- 8 Documents / Resources
 - 8.1 References
- 9 Related Posts

Introduction

Thank you for purchasing SOLTAB Urban Lighting Products. Important

Please read these instructions before installation to ensure optimum results and longevity of your lights. The solar panel should be charged in full sunlight for 8 to 9 hours before initial first use to provide optimum results.

Features

- Change the operating modes using the silicon rubber on/off button.
- The light can be used separately or connected to the solar panel with the water tight quick connector
- · Use outdoor as a flood light or wall pack
- · Use indoor as a desk light or emergency light
- · Use as a portable work light or camping light
- Use as your power bank with solar recharging and a USB port
- Tempered-glass laminated, reliable and durable for portable usage. Double-sided solar panel achieves a higher conversion efficiency.
- Tools-free rotator enables solar panel angle adjustment or light direction adjustment, with just bare hands
- Clear Indicator of Battery Capacity: 25% 50% 75% 100%. It quickly shows the battery capacity at any time.
 Enables better planning for your activities
- Lenses for superior optical control, enhanced lighting efficiency and reduced glare

Notice & Warning

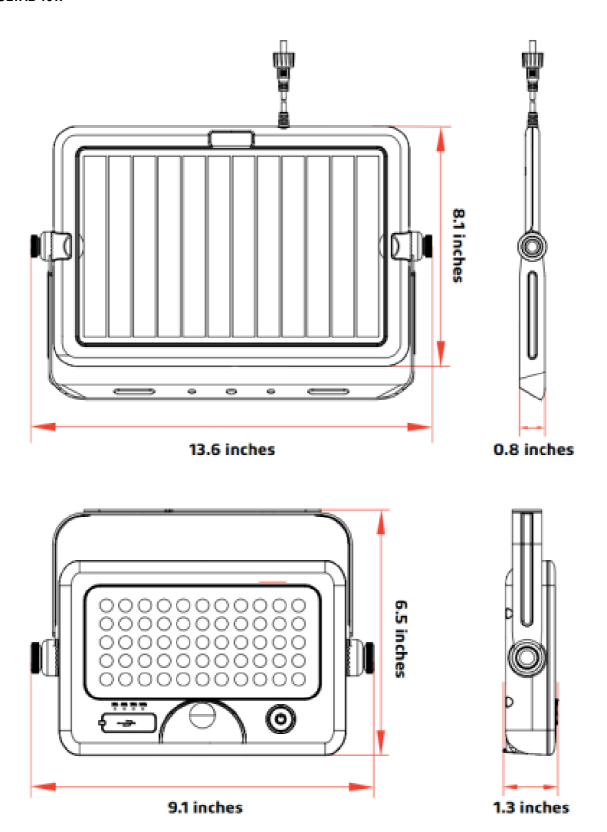
- 1. The SOLTAB will provide optimal usage where there is enough sunshine.
- 2. Please note the lighting time depends on sunshine duration and weather.
- 3. The lamp will light up automatically at dusk.
- 4. Built-in intelligent IC is with over-charge, over-discharge and over-voltage protection.
- 5. The lamp is equipped with an internal battery pack, which is replaceable. If needed, please contact for correct new battery pack.

- 6. If the battery is taken out and put back in or replaced with new batteries, please allow the solar panel to receive maximum sunshine to activate the lamp.
- 7. Non-professionsals please do not disassemble the lamp.
- 8. Please do not dispose the battery with household garbage to avoid explosion.

Please Note

During continuous rainy or cloudy days, run time may be reduced as the battery will not be fully charged.

SOLTAB 10W



Specification

Specifications	SOLTAB 10W		
LED Nominal Power	10W		
Solar Panel	Mono-Crystalline 6V 10W		
Lithium Ion Battery	27WH 3.7V 7.2AH		
сст	4,000K & 5,000K		
Lumen Output@4000K	1,100		
CRI	> 70		
Product Size	Solar Panel: 13.6 X 8.1 X 0.8 Inches Light: 9.1 X 6.5 X 1.3 Inches		
Beam Angle	90°		
Waterproof Rate	IP65		
Casting	PC & Aluminum		
Efficiency@4000K	100 lm/W		
* Charging Time	7hrs (1000W/m2)		
Run Time (@Full Power)	2–3 Days		
Operation Mode	4 Operating Modes		
PIR Sensor Angle / Distanc e	90° / 16–26 ft		
* Operating Temperature	-5 °F to 113 °F		
* Charging Temperature	32 °F to 149°F		

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

* The solar charge time data is base on 77 degree F ambient temperature with the panel pointed directly at the

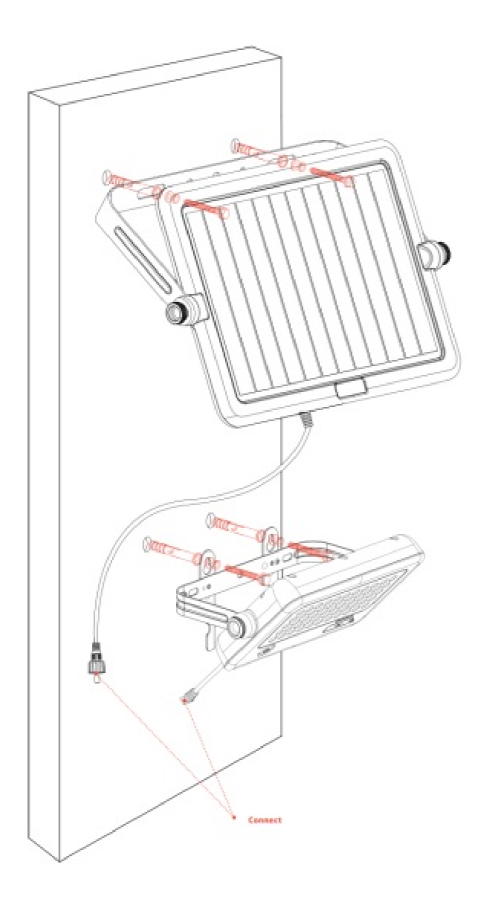
solar radiation. The standard radiation value is 1000W/m2.

Ordering Information Chart

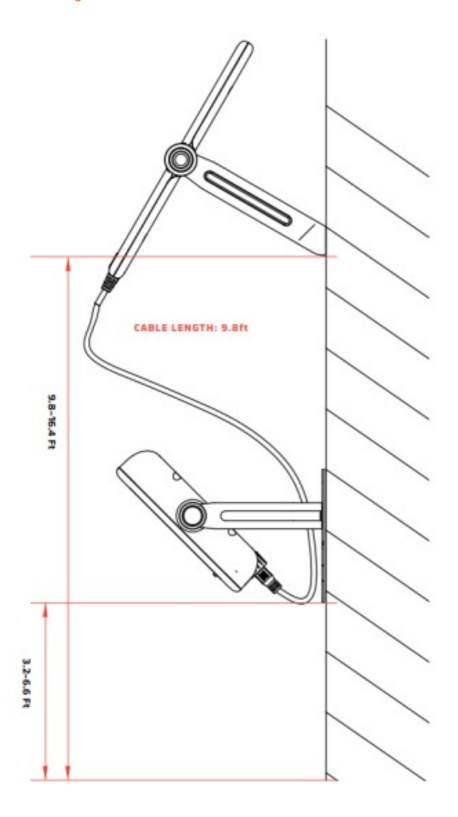
SERIES	WATTAGE	COLOR TEMPERATURE	MOUNTING OPTIONS	FINISH
STL-TAB=SOLTAB	10 =10W 1000 Lumens	4 =4000K 5 =5000K	WM =Wall Mount	BK=BLACK
			-	-

Installation

WALL MOUNT



- 1. Take out all of the parts from the package. Confirm the installation location and wire length.
- 2. Use the card to mark hole positions, then drill 4 holes of 0.3 inch diameter and 2.4 inches depth.
- 3. Drive expansion screw into the holes leaving enough room to slide the brackets onto the screws. Then secure the Panel and Fixture.
- 4. Open the silicon cover at the bottom of the light, connect the cable from the solar panel to the cable from the light and screw together tightly.
- 5. Adjust the solar panel and LED light to the right angles according to the local latitude and the desired direction



TIP

In order to get the best lighting results and extend the life span, we suggest you follow the installation guide provided, when you install the light.

Remote Control

ACCORDING TO THE CONNECTION OF THE LIGHT AND SOLAR PANEL, THE LAMP WILL AUTOMATICALLY RECOGNIZE THE SENSOR MODE & CONSTANT LIGHTING MODE & POWER BANK FUNCTION.

Mode A: Constant Lighting Mode (Lamp separate with Solar Panel)

NOTE: Under this work model, the Radar sensor & Photocell induction will not work.

Mode A 01

Press 1 time for 50% Constant Brightness.



Mode A 02



Press for a 2 times for 100% Constant Brightness.



Mode A 03



Press for a 3 time to turn off.

Mode B: Sensor Mode (Lamp body connected to Solar Panel)

NOTE: Under this work mode, the lamp will automatically turn on at night and will turn off daytime.

Mode B 01

Automatically turns on full brightness (1000lm) when motion is detected within a range of 26.2ft and then turns to 5% brightness after 20 seconds of no motion.

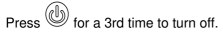


Mode B 02

Automatically turns on and remain 100% brightness(1000lm) for 5 hours. After 5 hours or when battery capacity < 30% it turns to back to Mode B01.



Mode B 03

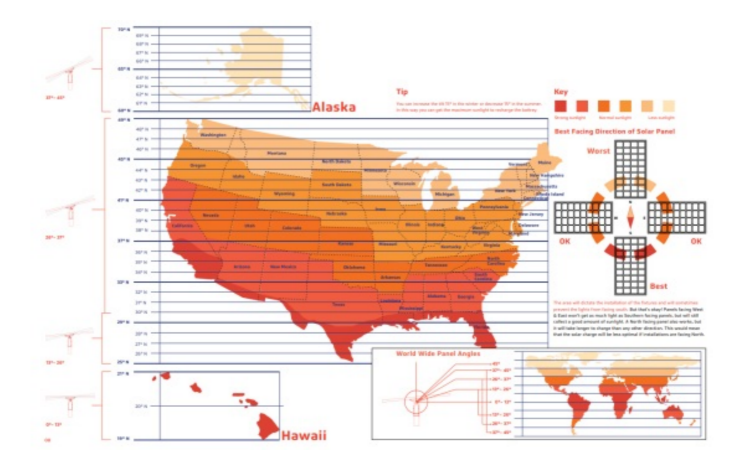


Additional Power Bank Function

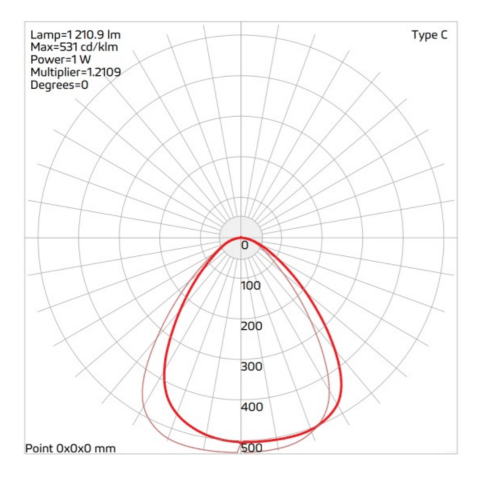


Panel Angle

The Solar charge in a battery pack won't last forever. The off–grid system relies on stored solar energy for autonomy. Angling your solar panels properly can boost the power intake of your solar lighting system. You want to angle your solar panels at a tilt based on the area's latitude.



Luminous Distribution



Warranty

SOLTAB is covered by a 3 year limited warranty. SOLTAB urban light warrants to the original purchaser that this

product is free from defects in materials and workmanship for the period of 3 years from date of purchase. To obtain warranty service please contact your local distributor or sales rep for further instruction.

SOLTECH offers advanced LED technology that is eco-friendly and utilizes clean energy.

1460 Park Avenue. Emeryville CA 94608 USA www.soltechlighting.com

Documents / Resources



<u>SOLTECH SOLTAB 10W Flood Lights</u> [pdf] Instruction Manual SOLTAB 10W, Flood Lights, SOLTAB 10W Flood Lights

References

Solar LED Lights Commercial | Solar LED Home | SOLTECH Solar Lighting

Manuals+,