

CATALOG	COMMENTS
PROJECT	
PREPARED BY	
DATE	

#### **APPLICATIONS**

SUNDIAL solar bollard lights are ideal for residential and commercial pathway applications. This bright 3W solar-powered bollard features an integrated solar panel that can track the sunlight and harvest more solar energy. With full brightness all night, bollards provide safety and security to pathways.

#### **DESCRIPTION**

SUNDIAL was designed with a smart solar tracking system with a full 360 degree design, which enables the solar panel to adjust the tilt angle automatically, and maximize the intake of solar energy. Compared with conventional solar bollard lights, SUNDIAL increases charging efficiency by at least 50%. The SUNDIAL solar bollard light is a great option for outdoor lighting in multiple applications, including: pedestrian lighting, residential and commercial pathway lighting.

#### **CERTIFICATION DATA**



















#### **ORDERING INFORMATION**

SERIES	WATTAGE	COLOR TEMPERATURE	MOUNTING OPTIONS	SIZE
STL-SDL =SUNDIAL	<b>03</b> =3W 300 Lumens	<b>3</b> =3000K	<b>GR</b> =Ground Mount <b>WM</b> =Wall Mount	<b>13</b> =13 inches <b>24</b> =24 inches <b>42</b> =42 inches
	-		-	-

#### Example: STL-SDL033GR24

This example product number is for SUNDIAL 3 watt, 3000K CCT, ground mount installation, and 24 inches pole height.

#### **FEATURES & BENEFITS**



#### **Smart Solar Tracking System**

- · Full 360 design to track full solar trajectory
- Smart learning system: predicts and adjusts to ensure optimal lighting performance



#### Cost Saving

- · No trenching, wiring, nor electricity costs
- $\cdot$  Simplify landscaping electrical design



#### **Multifunctional & Flexible**

- Provides both ground mount and wall mount options, flexible for all environmental conditions
- Three heights to meet various site planning needs
- · Ideal for both residential and commercial use. Sustainable for any application



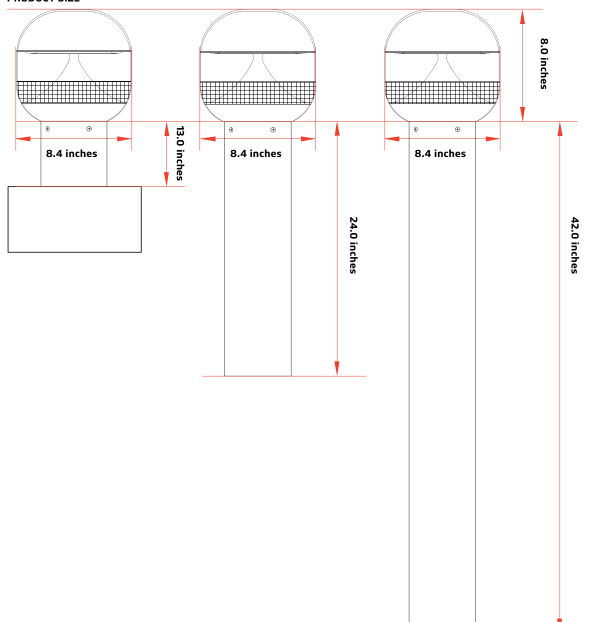
#### **Durable & Dirt Resistant**

- · Polycarbonate PC protective light cover
- Round shape design minimizes the accumulation of dust and grime on solar panel
- · IK10 impact rating on PC cover



CATALOG	COMMENTS
PROJECT	
PREPARED BY	
DATE	

## PRODUCT SIZE





CATALOG	COMMENTS
PROJECT	
PREPARED BY	
DATE	

## SPECIFICATIONS

PECIFICATIONS			
Specifications	SUNDIAL 3W 13"	SUNDIAL 3W 24"	SUNDIAL 3W 42"
LED Nominal Power	3W		
Solar Panel	Mono-Crystalline 4.3V 3W		
Lithium Ion Battery	3.7V 10AH		
сст	3,000К		
Lumen Output@3000K	300		
CRI	70		
Light Head	8.4 X 8.0 Inches		
Ground Mount	13 Inches	24 Inches	42 Inches
Beam Angle	217°		
IP Rating	IP65		
Casting	PC & Aluminum		
Efficiency@3000K	100 lm/W		
Charging Time	14hrs (1000W/m²)		
Run Time (@Full Power)	48 Hrs		
Operation Mode	1 Mode		
Operating Temperature	-20°C/-4°F to 130°F		
Charging Temperature	-15°C/5°F to 140°F		

<sup>\*</sup> The temperature can impact the battery's charging and normal operation.

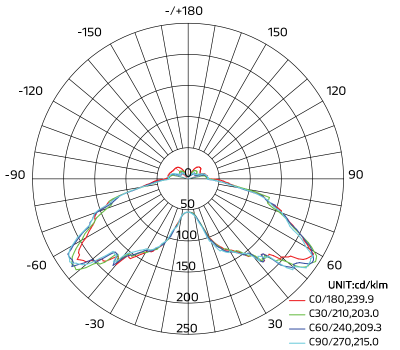
02 03

<sup>\*</sup> 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.



CATALOG	COMMENTS
PROJECT	
PREPARED BY	
DATE	

## **Light Distribution**





# **SUNDIAL** 3W

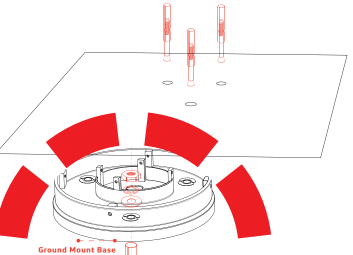
CATALOG	COMMENTS
PROJECT	
PREPARED BY	
DATE	

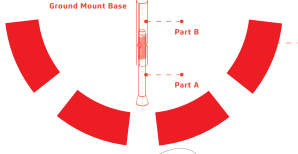
## INSTALLATION—GROUND MOUNT

## 01

Drill three holes in the base material, then use the screw kit to secure the ground mount base.









When installing the ground mount base, please put Part A and Part B into the ground holes first then install the ground mount base on top.



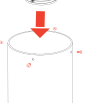
Use the screw kit to fix the light onto the pole.



Press the red button on the bottom of the fixture to turn it on.











**SUNDIAL** 3W

01

INSTALLATION—WALL MOUNT

Drill three holes on the base

of the existing surface then

use the screw kit to secure

Wall Mount Base

02

Use the screw kit to fix

the pole onto the wall

mount base.

Part B

Part A

the wall mount base.

CATALOG	COMMENTS
PROJECT	
PREPARED BY	
DATE	

03

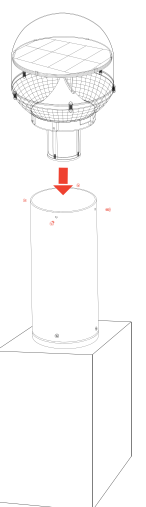
Press the red button on the bottom of the fixture to turn it on.



When installing the wall mount base, please put Part A and Part B into the surface holes first then install the wall mount base on top.

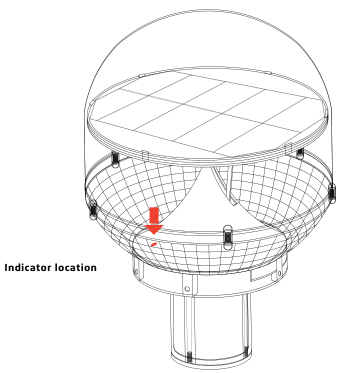


Use the screw kit to fix the light onto the pole.





## INDICATOR INTRODUCTION



CATALOG	COMMENTS
PROJECT	
PREPARED BY	
DATE	

## **Lighting Mode Indication**

Press the button to switch between M1 (red) /M2(green) / M3 (Yellow); after 5 seconds, the indication mode turn to Capacity Indication.

## M1: Red Light

300LM 5hrs + 100LM Till dawn

M2: Green Light

200LM Till dawn

M3 Yellow Light

100LM Till dawn

## **Capacity Indication**

Green: ≥70% Yellow: 30%~70% Red: 30%

06



CATALOG	COMMENTS
PROJECT	
PREPARED BY	
DATE	

SUNDIAL is covered by a 3 year limited warranty. SOLTECH 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.



1460 Park Avenue. Emeryville, CA 94608 USA

www.soltechlighting.com

SOLTECH LLC reserves the right to update all product data sheets at any time. Consult SOLTECH marketing specialists for publication updates at hello@soltechlighting.com

Copyright©2022-2023 SOLTECH LLC, All Rights Reserved.