

CATALOG	COMMENTS
PROJECT	
PREPARED BY	
DATE	

APPLICATIONS

SATELIS PRO meets the lighting requirements for major roads and highways in cold areas. It is equipped with more powerful solar panels and higher-capacity lithium battery packs to ensure superior battery run time. SATELIS PRO is the spec-grade LED solar lighting solution for most cold-weather commercial applications. The fixture employs a super cold-tolerant battery technology which provides excellent low-temperature charge and discharge performance.

DESCRIPTION

SATELIS PRO meets the lighting requirements for major roads and highways. It is equipped with more robust solar panels and a super cold-tolerant battery pack to ensure the battery functions through harsh cold weather. SATELIS PRO solar panels turn solar energy into electricity when sunlight hits the photovoltaic cells. Electrons in the silicon go into motion generating electric current. Electricity produced from the sun's light is then stored in the superior capacitor battery to ensure cold weather operation for the LED fixture.

CERTIFICATION DATA

















ORDERING INFORMATION

SERIES	WATTAGE	OPTIC TYPE	COLOR TEMPERATURE	MOUNTING OPTIONS	FINISH
STLSTDPRO=SATELIS PRO	50 =50W 10,000 Lumens	T2=TYPE II T3=TYPE III T4=TYPE IV	3 =3000K 4 =4000K 5 =5000K 6 =5700K	SF =Slip Fitter	GY =Gray BR =Bronze
-			-	-	-

MPPT 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 SATELIS PRO 50W 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%.



CATALOG	COMMENTS
PROJECT	
PREPARED BY	
DATE	

SPECIFICATION FEATURES



50+ Hours Max Autonomy

- 600WH battery capacity
- · Full solar re-charge in less than 11 hours



Longer Life & Heavy Duty

- Grade A Superior Battery Pack up to 12V*50AH, 2000+ Full Charging Cycles
- · LEVEL 12 Wind Test



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



Modular & Customizable Design

- Modular battery box with fast hooking design and IP65 waterproof rating
- · Solar panel mounting options, above or below the fixture
- Reduces the installation time for new construction projects
- TYPE III light distribution comes standard. TYPE II and TYPE IV are also available.



Greater Energy Production

- 145W Mono-Crystalline Solar Panel
- Adjustable angle for the solar panel allows maximum solar collection and self-cleaning of the solar panel surface



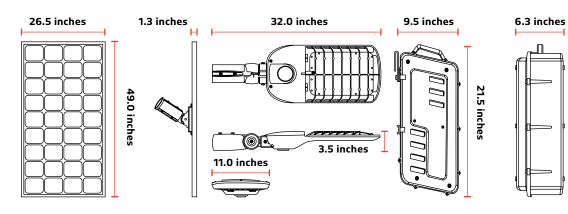
Low Maintenance Design

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

PRODUCT SIZE SATELIS PRO 50W

SOLAR PANEL: 21.1 Lbs SOLAR LAMP: 13.5 Lbs BATTERY ASSEMBLY: 35.2 Lbs

MOUNTING FASTNER: 22 Lbs





CATALOG	COMMENTS
PROJECT	
PREPARED BY	
DATE	

SPECIFICATIONS

SPECIFICATIONS		
Specification	SATELIS PRO 50W	
LED Nominal Power	50W	
Solar Panel	18V 145W	
Superior Battery	600WH 12V 50AH	
Weight	91.8 Lbs	
Lumen Output@5000K	10,000	
CRI	> 70 (> 80 Optional)	
LED Chip	Lumileds 5050 (215lm-CR>70)	
EPA@45°	12.4 ft²	
Waterproof Rate	IP65	
Casting	Aluminum	
Efficiency@5000K	200lm/W	
* Charging Time	11 hrs	
Operation Mode	Remote control and One-key Setting	
Installation Height	15-20 ft	
*Operating Temperature	-40 °F to 140°F	
*Charging Temperature	-40 °F to 140 °F	
Maximum Autonomy@Fu	ill Power	
Motion Sensor Mode	40%–100% 63hrs 20%–80% 105hrs	
Time Control Mode	Night Owl 38hrs Early Bird 34hrs	
Constant Mode	100 % 15hrs 70 % 21hrs 40 % 37hrs	

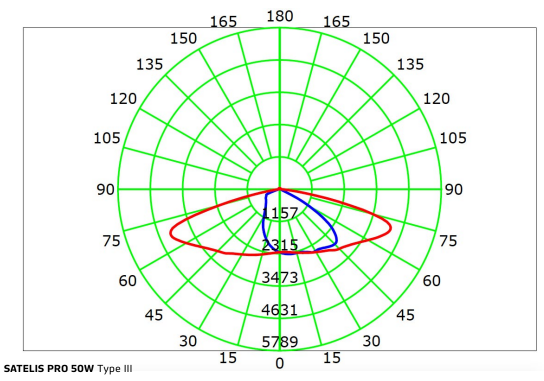
^{*} The temperature can impact the battery's charging and normal operation.

^{*} 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.



CATALOG	COMMENTS
PROJECT	
PREPARED BY	
DATE	

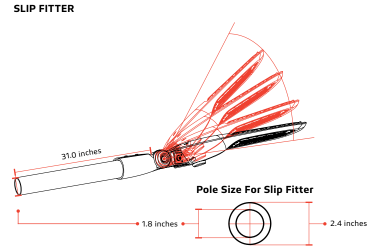
IES / BEAM



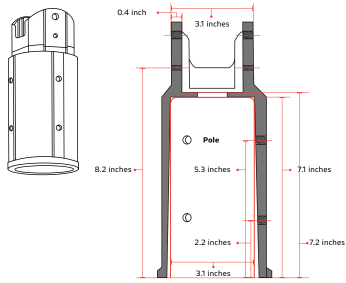


CATALOG	COMMENTS
PROJECT	
PREPARED BY	
DATE	

INSTALLATION ACCESSORIES



SOLAR PANEL SUPPORT BASE—CUTAWAY

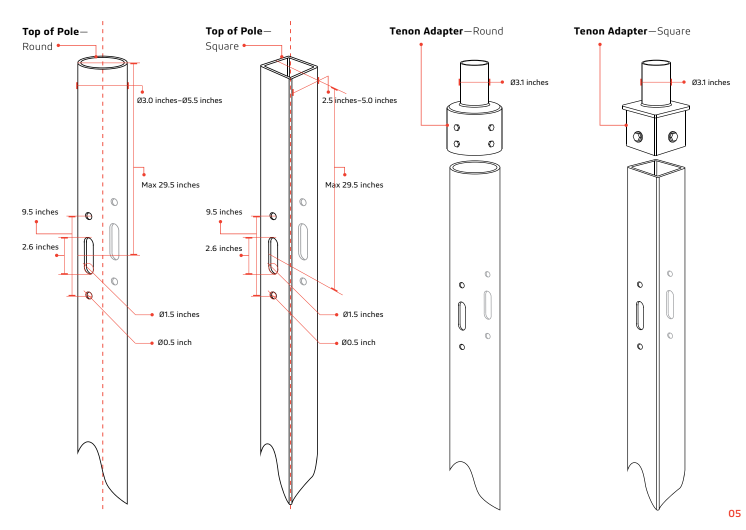


POLE ASSEMBLY

Create 2 holes (diameter 0.5 inch) in the middle of pole, create 1 hole (diameter 1.5 inch, 2.6 inch long) between the 2 holes.

TENON ADAPTER

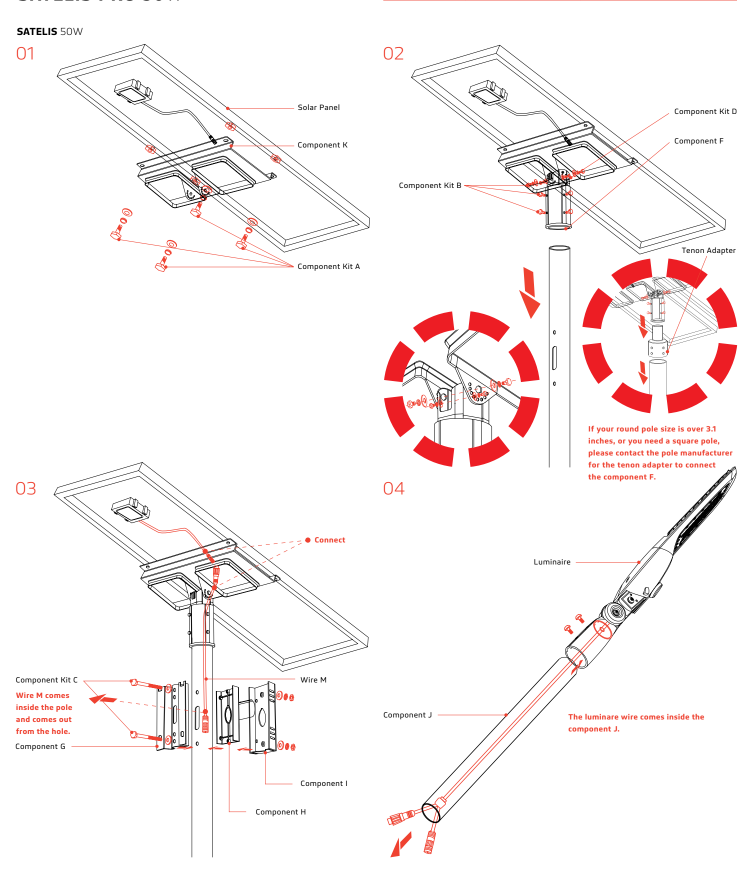
If your round pole size is over 3.1 inches, or you need a square pole, please contact the pole manufacturer for the tenon adapter.





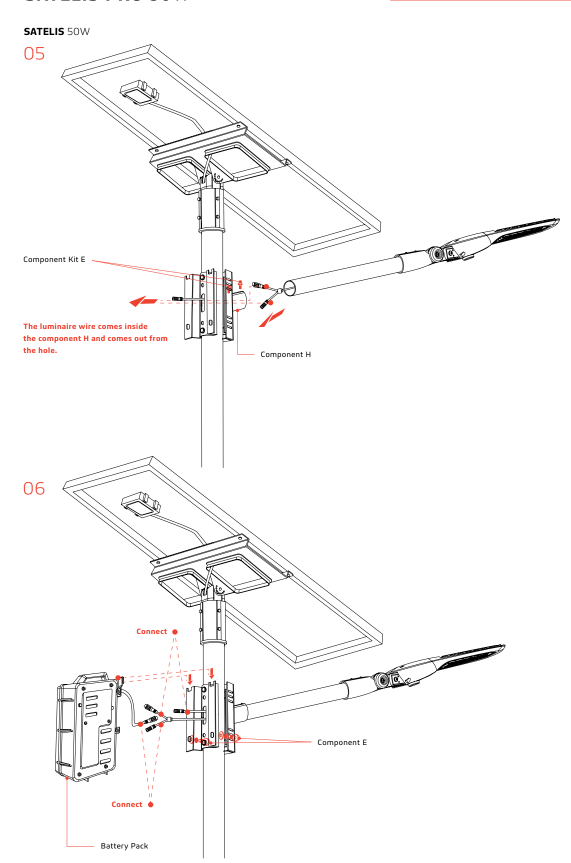
_			_		_			
_	^ ~		-	\mathbf{n}	$\boldsymbol{\sim}$	-	7 I A	
•	/\ I			$\boldsymbol{\nu}$		\sim 1	1 \ / '	١,
_	_	EL		PR	u		Jν	v

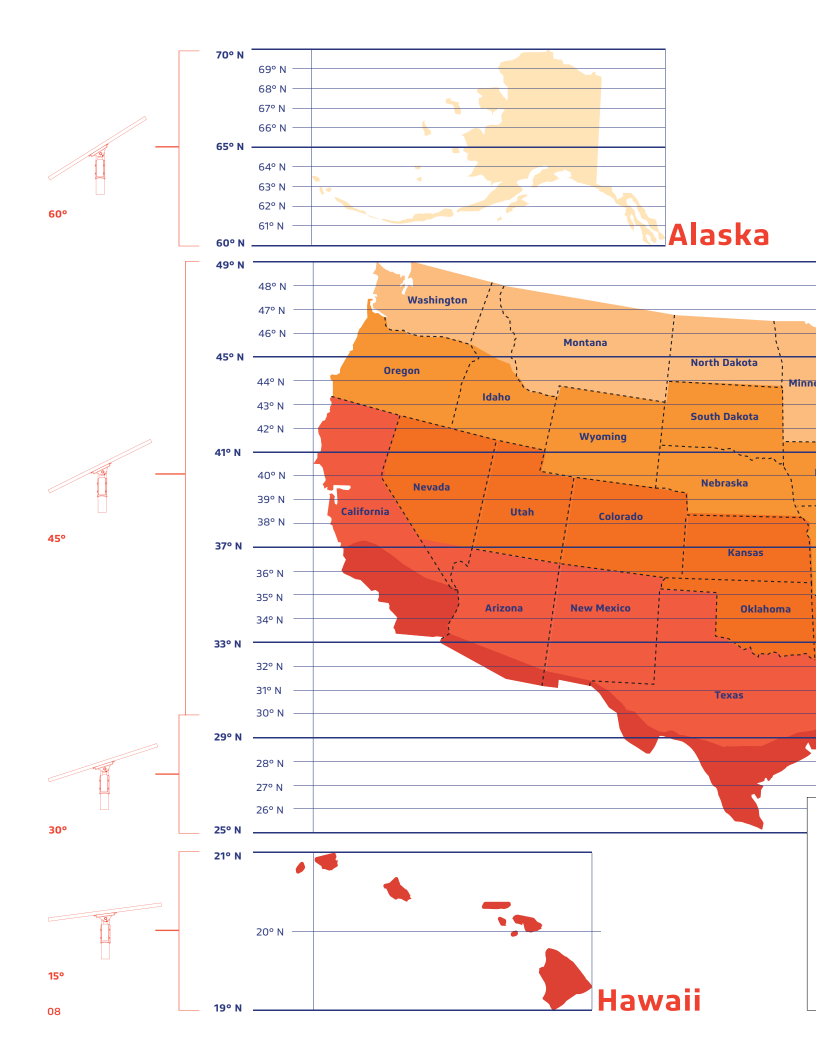
CATALOG	COMMENTS
PROJECT	
PREPARED BY	
DATE	





CATALOG	COMMENTS
PROJECT	
PREPARED BY	
DATE	



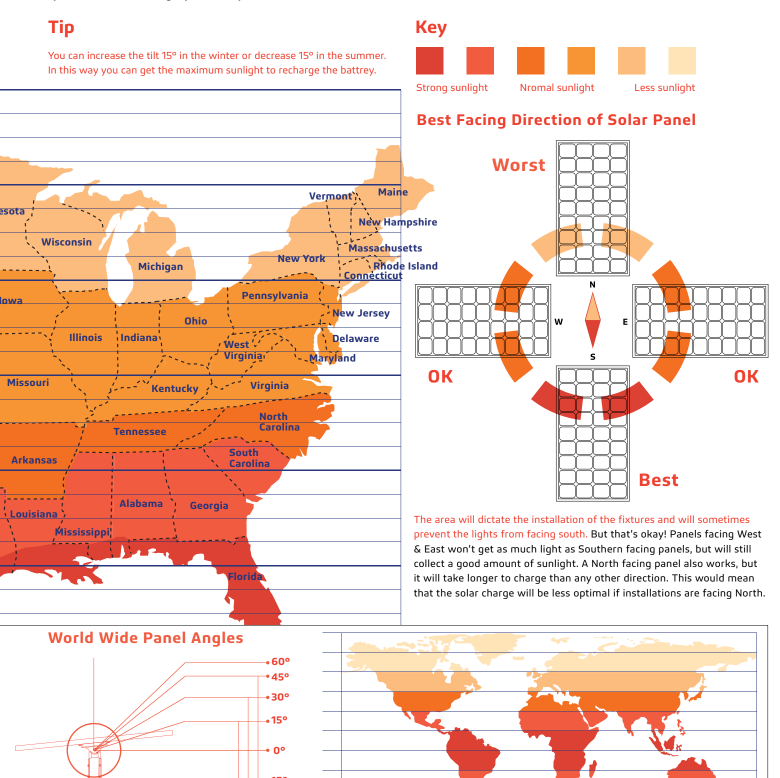




CATALOG	COMMENTS
PROJECT	
PREPARED BY	
DATE	

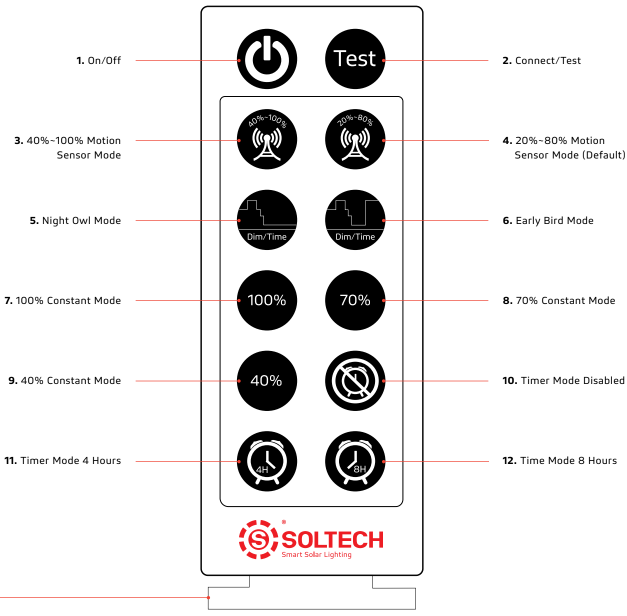
The solar charge in a battery pack won't last forever. The off-grid system relies on stored solar energy for autonomy. Angling your solar panels properly can boost the power intake of your solar lighting system. You want to angle your solar panels at a tilt based on the area's latitude.

→30° →45°



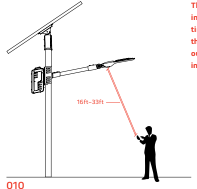


CATALOG	COMMENTS
PROJECT	
PREPARED BY	
DATE	



When using the remote for the first time, please remove the plastic piece at the bottom to make the remote turn on.





The range of the remote control to the indicator is 16ft (Day time) to 33ft (Night time). Because the sunlight will impact the signal of the remote control, we suggest our users to setup the mode before they install the light.

1. On/Off

When off is selected, the light will stop working. The solar panel will not charge the battery and the battery will not supply electricity to the light.

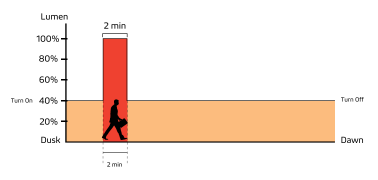
2. Connect/Test

Remote control device can be connected with any lighting fixture, one at a time. To connect, press the button once. It also functions as a test button. To test, press the "Test" button once, the red light will indicate the fixture is charging, green light indicates that the fixture is operating. Testing lasts for 10 seconds, and then it goes back to the mode previously in use



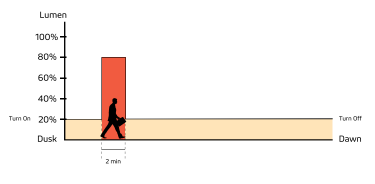
3. 40%~100% Motion Sensor Mode

Constant 40% brightness (turns on at dusk, turns off at dawn); 100% brightness turns on for 2 minutes when motion is detected.



4. 20%~80% Motion Sensor Mode (Default)

Constant 20% brightness (turns on at dusk, turns off at dawn); 80% brightness turns on for 2 minutes when motion is detected.



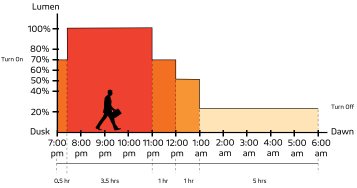
(IAP) Intelligent Adaptive Program Battery Control Technology

In order to extend the off-grid autonomy of the SATELIS PRO 50W 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%.

CATALOG	COMMENTS
PROJECT	
PREPARED BY	
DATE	

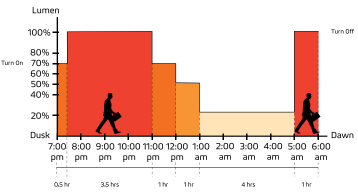
5. Night Owl Mode

Changes as natural light decreases/increases (turns on at dusk); 70% brightness for 0.5 hour, 100% brightness for 3.5 hours, 70% brightness for 1 hour, 50% brightness for 1 hour, 20% brightness for 5 hours (turns off at Dawn).



6. Early Bird Mode

Changes as natural light decreases/increases with increased brightness near dawn for early risers (turns on at dusk); 70% brightness for 0.5 hour, 100% brightness for 3.5 hours, 70% brightness for 1 hour, 50% brightness for 1 hour, 20% brightness for 4 hours, 100% brightness for 1 hour (turns off at Dawn).



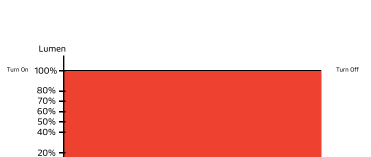
Important

Dusk and dawn time may be diffrent in other locations and seasons. The sensors of our products will follow the light patterns of where it is installed. The time period shown in the chart above is just an example to help you understand the different lighting modes only.



7. 100% Constant Mode

100% brightness from dusk to dawn.



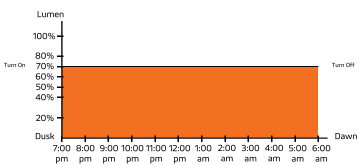
7:00 8:00 9:00 10:00 11:00 12:00 1:00 2:00 3:00 4:00 5:00 6:00

pm pm pm pm am am am am



8.70% Constant Mode

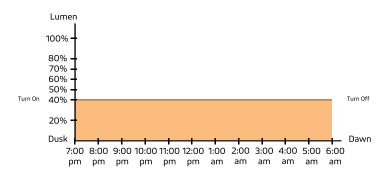
70% brightness from dusk to dawn.



9. 40% Constant Mode

Dawn

40% brightness from dusk to dawn.



10. Timer Mode Disabled

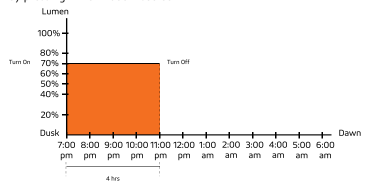
Press this button to turn off Timer Mode; settings revert back to before Timer Mode was last activated.



CATALOG	COMMENTS
PROJECT	
PREPARED BY	
DATE	

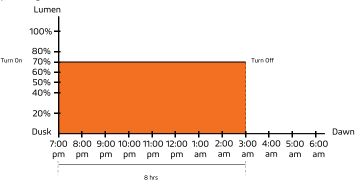
11. Timer Mode 4 Hours

This is an additional mode which can work with any other modes. For example: press this button at any time after you turn on 70% Constant Mode. If the light turns on at 7pm at dusk, it will turn off at 11pm. It will repeat the same schedule hereafter until it is canceled by pressing Timer Mode Disabled.



12. Time Mode 8 Hours

This is an additional mode which can work with any other modes. For example: press this button at any time after you turn on 70% Constant Mode. If the light turns on at 7pm at dusk, it will turn off at 3am. It will repeat the same schedule hereafter until it is canceled by pressing Timer Mode Disabled.



Important

Dusk and dawn time can vary for different locations and seasons. The sensors in our products will monitor the light levels where it is installed. The time period shown in the chart above is just an example to help you understand the different lighting modes.



CATALOG	COMMENTS
PROJECT	
PREPARED BY	
DATE	

WARRANTY

SATELIS PRO products are covered by a 5 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 5 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@2021-2022 SOLTECH LLC, All Rights Reserved.