

The SolarFlasher comes complete with solar power assembly, fixture, bracket and all mounting hardware to attach to a pole.

Solar Power

The SolarFlasher solar power assembly ranges from 30 Watts to 150 Watts with the size of the battery assembly allowing for a minimum of five days autonomy. Solar panel assemblies are selected to charge the battery assembly to run the light fixture the needed run time operation of the project. The panel assembly is selected by the solar lighting specialist working on the project taking into consideration installation location, operation of the fixture and available sun hours.

SEPA30 - 30 Watt **SEPA50** - 50 Watt **SEPA75** - 75 Watt **SEPA100** - 100 Watt

SEPA150 - 150 Watt

Battery Assembly

Battery assemblies are chosen to go along with the solar panel assembly to provide the needed power to run the light fixture all night, year round. The size battery also chosen provides a minimum of 5 days of backup power for times of inclement weather and to extend the life of the battery. The battery assembly is typically mounted under the solar panel assembly to provide shading to the battery. There are alternate battery enclosure options that can be located remotely for roof mounted or transformer base installations.

XS - 36 Amp Hour S - 82 Amp Hour M - 112 Amp Hour DS - 164 Amp Hour DM - 224 Amp Hour

Light Fixture

The Flasher fixture is a standard warning flasher fixture and comes complete with LEDs and driver used to operate from the solar charged batteries.

Fixture housing is cast aluminum or polycarbonate.

Fixture comes in Amber or Red Standard finish is Yellow

Color - ____ Finish - Yellow

Control Options

Operation for the SolarPierwalk is provided by the system load controller, with multiple options to choose from for different types of applications such as dusk to dawn, dusk activated timer, split timing, and motion activation.

ALC / MPPT Chart

- 1 Dusk to Dawn (DTD)
- 2 Dusk Activated for ____ Hours (DAT)
- 3 Split Time On ____, Off, On ____ Dawn
- 4 DAT____, Dim for Remainder of Night
- 5 DAT___, Dim, Full Intensity ___ Dawn
- 6 DTD Dim, MAID Full Intensity
- 7 DAT____, Dim, MAID Full Intensity
- 8 Always On Operation
- 9 Custom Configuration

ALC1___ - See Chart

ALC2___ - See Chart

MPPT2 - See Chart

MAID - Motion Activated InfraRed Detector

OCS - Occupancy Sensor

RAS - Remote Actuated Switch

RTC - Real Time Clock

RRTC - Remote Real Time Clock

SLT - Spring Loaded Timer

Sign Options

Signs are often needed with flasher systems; therefore, we can offer signs for any of our flashers

*Sign - _____*Size and Description

Pole Options

The SolarPierwalk system mounts to any round pole with a minimum diameter of 4", allowing the solar to face south while not restricting the direction of fixture installation. The system can be purchased complete with a pole for mounting the solar lighting system. Poles are available in aluminum, steel, fiberglass composite, or concrete and are anchor base or direct burial. The pole options vary in accordance to project needs, wind load requirements, size of power assembly, foundations and bases. All poles provided by SEPCO meet local AASHTO wind load requirements. Consult local PE for specific needs such as footers, burial depths, etc.

PZ1 - PZ8 - Load Category _____

Pole Type:

SG - Steel Galvanized

AL - Aluminum

FC - Fiberglass Composite

CP - Concrete

Pole Base:

AB - Anchor Base

DB - Direct Burial

TB - Transformer Base

CU - Custom

Pole Height: _____

Project Name:				
Project Location:	 <u> </u>			
System Part Number: SEPA	 	 		
Notes:				