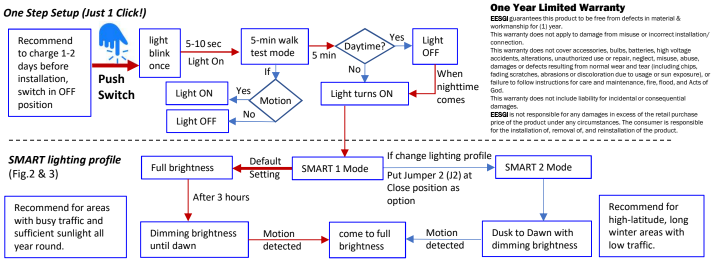
eLEDing[®] / EE800W-SH series Solar Powered LED Smart Street/Parking Lot Lighting

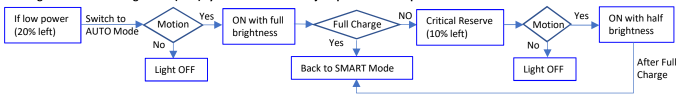
Thank you for choosing eLEDing!

SYSTEMS GROUP INC.

This product is designed to provide long lasting superior illumination by using environment-friendly Solar-Hybrid, Lithium-based energy technologies. US, European, China and international patents granted and pending worldwide. All rights reserved. Users must read this manual before installation, comply with local standard and regulations of construction & electrical/electronic projects, follow the safety guidelines to prevent any possible accidents, incident and/or injuries. Consult experienced contractor/installer and electrical technicians for assistance.



Intelligence Power Management (IPM) system : monitor & adjust power consumption



Lighting Profile Setup & Battery Change: open the bottom cover (Fig. 2)

Battery change: unplug the old battery and replace it with the new battery. Noted that the battery plug only fit in one way. VR1: adjust dimming brightness (from 5-50% of max brightness, turn clockwise to increase brightness), minimum set is recommended. VR2: adjust sensor range (can be adjusted from 10 - 50 ft, turn counterclockwise to decrease sensitivity range) Notes: increasing dimming brightness & sensitivity may reduce the length of illumination period, especially during wintertime

Installation Guidelines

1. Securely mount the unit on the light pole or wall, adjust the light head direction and angles based on your need (Fig.4)

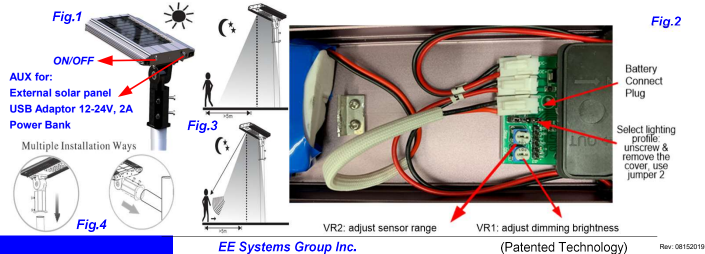
2. Solar Panel must be mounted in a non-obstructed position that allows at least 5-6 hours direct sunlight all year round. For most of the North America projects, adjust the tilt of the solar panel at 25°- 45° degrees based on your actual location. If you are close to equator's location, a flat installation (light head is parallel to the ground) will be enough.

The solar panel can be pointed to east, west and south but definitely not to north.

For northern hemisphere installations, a south-facing position is best and visa-versa for southern hemisphere installation.

Optional AUX DC power sources can be used as back-up power source or charging enhancement device, to give the light a quick charge before installation or during low power due to critical weather (Fig. 1).

3. Solar Panel Maintenance: Use soft, wet cloth to clean the solar panel periodically (at least once a one year) to avoid energy output reduction resulted from accumulated dust. Clean accumulated snow ASAP during snowing season.



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Specifications	EE810W-SH10	EE815W-SH15	EE820W-SH20	
Outdoor Application Rating	IP65			
CREE LED Number	1 pc	2 pcs	2 pcs	0
CREE LED Emitter output (Max on peak)	10W	15W	20W	⊨ 8' - 12' ⊨
Illumination brightness (Lumen on peak)	1600	2400	3200	2.5"→ ← Diameter Mounting Height
CREE LED illumination color	5000K	5000K	5000K	
Li-Poly Battery Pack	50WH	100WH	120WH	
Intelligent power management	Yes			
Dim Brightness (adjustable)	50-800+ lumen	75-1000+ lumen	100-1500+ lumen	10' - 15' 2.5"→ ←
Sensitivity Coverage (adjustable)	10-50 ft	10-50 ft	10-50 ft	Diameter
Mono-crystalline Tempered Glass Solar Panel	10W, 15V	15W, 15V	22W, 15V	Mounting Height
Light Size (L x W x H)	14.5"x11"x1.75"	25"x11"x1.75"	35"x11"x1.75"	
Unit Weight (lbs)	13	19	26	
Mounting Tube Adapter	Yes			
Mounting Adaptor Diameter	2"-7/16 (2.3"-2.44")			2.5"→ ←
Package Weight (lbs)	14.5	22	30	Diameter Mounting Height
Package Size (L x W x H)	16.5"x14"x7"	26.5"x14"x7"	38"x14"x7"	Fig 6. Height & PIR Profile
Aux Solar Panel/DC Adapter	Optional, 12-24V DC/≤2A			
Charging Time	9-10 hrs			SN ^{4N} 120degree
Operation Temperature	(- 4°F to +125°F)			10.409N
Certificate & Compliance	FCC Part 15 Class B and ICES-003:2004			17.33N



