# ePower / EE800W-POE

## INSTRUCTION

# Unlimited Applications =

#### Thank you for choosing eLEDing!

Package Includes: (IPCs options, refer Fig.3)

1 x Solar Panel; 1 x Mounting Bracket; 1 x Control Enclosure Built with Battery Pack; 1 x Pack of Screws

### Assembly (Fig. 1)

- Since the battery and control board are already set up inside the control box, so the first step is install the solar panel connecters onto the control enclosure.
- Adjust the solar panel holding bracket arms to match the size of the solar panel then put the solar panel on the arms and tight them by provided self-drilling screws on top and bottom (refer Fig.2, you will need a size 4mm wrench to adjust the screws on the arms).
- Connect power load (IPC, Transceiver, etc.) and solar cables from the solar panel and the control enclosure. Make sure you connect them together at the right polarity and firmly. (Check color code on Page 2 for cable connections)
- Mount the whole system on the pole (Only for pole mounting, you will need a size 6mm wrench to adjust the screws for bracket) with the provided pole holding bracket.
- Make sure the solar panel to face to directly sunlight (South) without any blocks or shadow. Push the main switch to ON position to activate device.

#### **Installation Wavs**

Pole Mount as recommended, also works well on Ground/Floor or Wall Mount

#### Note:

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

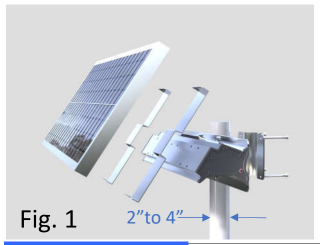
\*For northern hemisphere installations, a south-facing position is best and visa-versa for southern hemisphere installation.

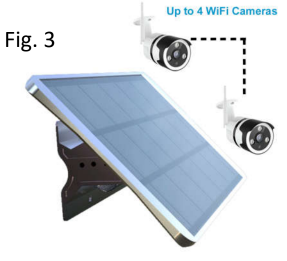
\*Solar Panel Maintenance: Use soft, wet cloth to clean the solar panel periodically (at least once a one year) to avoid energy output reduction resulted from accumulated dust. Clean accumulated snow ASAP during snowing season.

#### EE850W330-1,2C or EE8100W650-3,4C

As package options, IP Camera setup, via Tech support:

- Connect provided power cable/extension cable for
- Follow the IPC's instruction to connect local Wi-Fi network, make sure IPC mounting locations cover by facility Wi-Fi signal
- App online live chat or directly: (866) 749-0567
- IPC Tech support email: support@netvue.com





#### **One Year Limited Warranty**

EESGI guarantees this product to be free from defects in material & workmanship for (1) year. This warranty does not apply to damage from misuse or incorrect installation/ connection. This warranty does not cover accessories, bulbs, batteries, high voltage accidents, alterations, unauthorized use or repair, neglect, misuse, abuse, damages or defects resulting from normal wear and tear (including chips, fading scratches, abrasions or discoloration due to usage or sun exposure), or failure to follow instructions for care and maintenance, fire, flood, and Acts of God. This warranty does not include liability for incidental or consequential damages EESGI is not responsible for any damages in excess of the retail purchase price of the product

under any circumstances. The consumer is responsible for the installation of, removal of, and

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reinstallation of the product.



# ePower / EE800W-POE

# **SPECIFICATIONS**

EE850W-POE330	EE8100W-POE650
25 Watts Continuous	
<b>POE 48</b> VDC/0.5A or <b>12</b> VDC/2A	
N/A	
12V or 48V (selectable)	
12W Power Load for 30 Hours	12W Power Load for 60 Hours
NO	
2 Feet, + & - Wire, 14AWG	
50W, 17V MPP	100W, 17V MPP
26" x 21" x 1-3/8"	40" x 27" x 1-3/8"
50W	100W
330WH	650WH
Li-Polymer/LiFePO4	Li-Polymer/LiFePO4
5+ Years	
Pole/Wall/Ground Base Mount	Pole/Wall/Ground Base Mount
30	45
Yes	
(-4°F to 125° F)	
IP65	
FCC Part 15 Class B and ICES-003:2004	
1 Year	
	25 Watts C POE 48VDC/0.5  N/ 12V or 48V  12W Power Load for 30 Hours  N 2 Feet, + & - \ 50W, 17V MPP 26" x 21" x 1-3/8"  50W 330WH Li-Polymer/LiFePO4  5+ Y  Pole/Wall/Ground Base Mount 30  Ye (-4°F to

# **Accessories for Customized Projects**

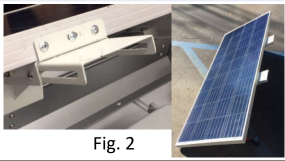
- Addable solar panel
- Extendable Modular plus WH
- · Replaceable battery

### **Output Cables Color Code**

Output 1 48VDC 0.5 A Brown: 48V + Yellow Green: 48V -

Output 2 12VDC 2A

Gray: 12V + Black: 12V -



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