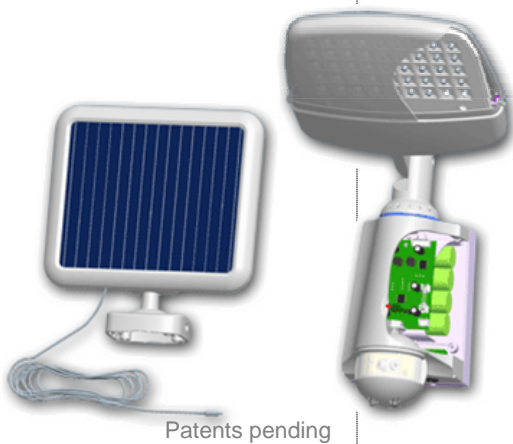


EE845ESL

GENERAL:



Patents pending

Introducing a green product designed with the environment in mind. Completely solar powered, the eLEDing consists of a large, high intensity LED matrix (comprised of 45 pieces), combined with the ePIR controlling that allows for over 5+ hours in continuous illumination time. It provides multiple functions in applications for all types of commercial, industrial, and residential buildings as well – all while conforming to the green sources of energy.

Advanced Technologies

Energy Saving

Environmental Protection

Security & Safety Enhancement

Money Saving

Specifications

- Solar Charging Board: 10V/2.5W
- Li-poly Battery System: 7.4VDC, 3.0AHRs
- Delay Control Timing: 5~6 sec. to 1 min.
- Detecting Range: 40' x40' x180°
- Operating Temp.: -25F ~ +125F
- Power Adapter: 12VDC / 0.5~1.0A(optional)

APPLICATIONS:

Commercial – Additional solar powered lighting for the lobby, hallway, stairway, or parking lot.

Industry – Serves as a bright lighting source projection ideal for video surveillance in hard to spot places such as loading areas.

Residential – Extra safety and security coverage for front doors, garage doors, back yards, pool areas, and side walls.

In the event of a power outage, the eLEDing becomes an excellent source for lighting backup.

FEATURES & BENEFITS:

- Conserves energy in using the earth's energy.
- Indoor and outdoor usage complete with weather proofing
- Easy set up, free of programming.

EE845ESL

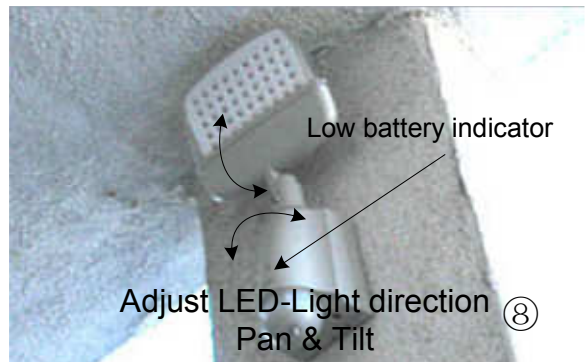
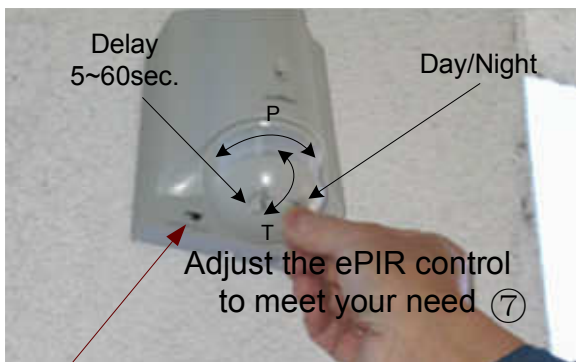
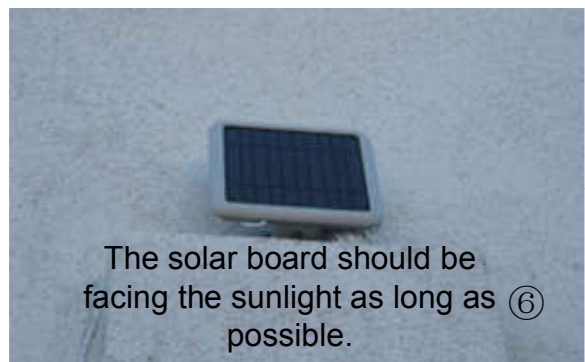
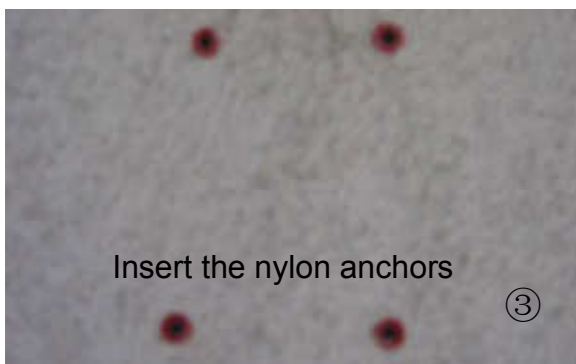
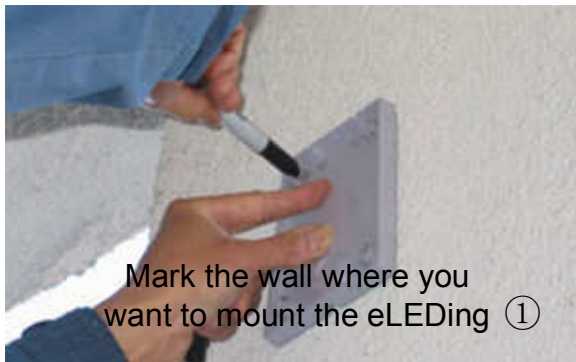
Unlimited Applications



Space Detector

eLEDing (EE845ESL) ePIR in Control Solar Powered LED-Lighting

Quick Setup Guide



The unit must be switched to the "off" position and charged for 2-3 days by solar charger, then set-back to "auto" before initial use.