ESYSTEMS GROUP INC.

## Thank you for choosing eLEDing!

It is important that you read this set-up instruction before installing Any questions or issues, please contact us before returning Our goal is 100% customer satisfaction Please post your positive feedback on the web-stores We appreciate your business! Thanks again!



Initial activation:

- It's highly recommended to charge the light under direct sunlight for 1 day prior to installation. The battery charges even when the light is off.
- Press the ON/OFF button at the bottom of the light fixture to activate light unit (Fig 1).
- Once activated during daytime the light will shut off automatically within a few seconds. And then will turn on only in darkness. For test the unit during the day, you may use a cardboard covers the solar panel, the light will on shortly and after you remove the cardboard the light will off then.



## Installation: (Setting location is very important!)

Choose a flat and stable mounting surface with maximum exposure to direct sunlight. It is essential that the solar panel receives at least 4 hours of direct sunlight every day on average in order to ensure dusk to dawn performance. Make sure no shadow or anything will block any part of the solar panel during the day. (Fig 3)

1. For wood surfaces of Ground floor or Wall mounting, set the light on the surface, put screws all the way into setting positions with tight by screwdriver.

2. For surfaces other than wood such as concrete, brick or stucco, use a masonry bit (with appropriate size & length) to drill clearance holes. Insert the plastic anchors and then tight the light with screws (Fig 2-Model A)

## 3. For pool/water light: Just put light units into the water

4. Set on the grass, use spike insert to grass (Fig 2-Model B)



Fig 3

ev: 052820

EE Systems Group Inc. 12346 Valley Blvd, #A, El Monte, CA 91732 Phone Number: 1-877-579-3889 Fax Number: (626) 452-9194 www.eesgi.com /www.eleding.com

<sup>(</sup>Patented Technology)

Technical Specifications	
LED	0.5W ; 60 lumens
LED Color	3000K-4000K (Blue, Purple, Green and Pure White colors are options)
Battery Type	NI-MH 1800mAh
Solar Panel	0.66W; > 25 years
Charging Method	Solar
Charging Time	5-6 hrs via bright sunlight
Lighting Time	> 5 nights w/ fully charged
Sensor	Photocell
Lighting Mode	Dusk-to-Dawn lighting
Material	Outdoor ABS + PC
Product Size	Diameter 4.5 x 1 inches
Working Temp.	-13F 140F
Suggested Spacing Distance	3 7 ft
IP Level	IP68, waterproof
Certificate	CE, FCC, ROHS
Warranty	1 Year



EE Systems Group Inc. (Patented Technology)