

# **IPL SERIES SOLAR POWERED PATHWAY LIGHT**

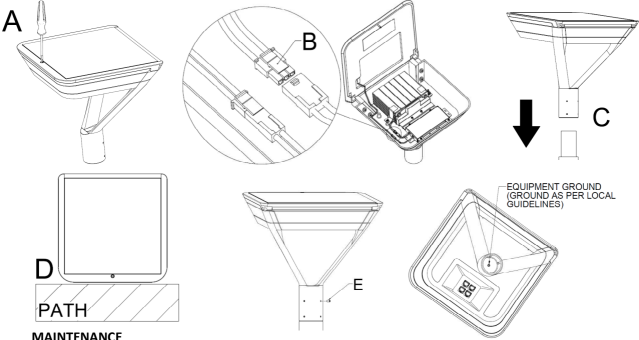
- SOLAR MODULE CONSTRUCTED OF GLASS, DO NOT PLACE DIRECTLY ONTO GROUND.
- HANDLE WITH CARE, COATING IS A LONG LASTING FINISH, HOWEVER SCRATCHES OR DAMAGE TO POWDER COAT WILL AFFECT PRODUCT APPEARANCE AND DURABILITY.
- USE CAUTION WHEN HANDLING 12V 16AH BATTERY TO AVOID SHORT CIRCUITING THE TERMINALS.
- INSTALL LIGHT IN AREA WITH UNOBSTRUCTED SUN EXPOSURE

# IMPORTANT: PLEASE FOLLOW INSTRUCTIONS PRIOR TO INSTALLING IPL SERIES LIGHT

**TOOLS REQUIRED: -FLAT HEAD SCREWDRIVER** -1/8 INCH ALLEN KEY

### **INSTALLATION PROCEDURES:**

- 1. Place light onto cardboard.
- 2. Using flat head screwdriver, loosen fastener next to solar module (A), and open lid.
- 3. Remove packaging material from the interior of the light.
- 4. Connect the battery harness as shown (B), light will turn on and begin 1 minute start up sequence. (Note: After 1 minute, if the panel is covered, the light will turn on)
- 5. Close lid and tighten fastener with Flat Head screwdriver.
- 6. Install light onto pole (C) with unobstructed sun exposure and orient to path as pictured (D).
- 7. Tighten 4 set screws with 1/8 INCH allen key (E).
- 8. Installation is complete.



#### **MAINTENANCE**

- If panel becomes soiled, clean with a soft damp cloth to maintain optimal performance.
- Do not use any abrasive materials or detergents.

# **TROUBLESHOOTING**

Light does not turn on when battery is connected:

- Check the battery harness polarity.
- If harness is connected correctly, measure battery voltage and contact customer service.

The light flashes when battery is connected:

Battery state of charge is lower than optimal state, install and the product should charge the battery. Monitor for correct operation. If complications persist, please contact customer service.

**First Light Technologies** 479 John St. Victoria, BC Canada Document 70-0014 19/03/13

www.FirstLightTechnologies.com info@FirstLightTechonologies.com