



# INSTRUCTION GUIDE

## SERIES II - (All-In-One) Street Light with IP Camera

Model No. SLDSTL-15W/CAM-SII, SLDSTL-30W/CAM-SII, SLDSTL-60W/CAM-SII

### FEATURES

1. Day/Night Operation
2. All-In-One Construction
3. Polycrystalline Solar Panel
4. 7 Hrs Charging Time
5. 24 hour Surplus Battery charge
6. Operating time: 6 Hrs at 100% + 6 Hrs at 50%
7. Easy open compartment for battery replacement

### PACKAGE CONTENTS

1. Street Light fitting
2. Accessory Box
  - 1) Mounting Bracket
  - 2) Antenna
  - 3) Screws
  - 4) Alan Key
  - 5) Pin

### INSTALLATION TIPS

- Select the best area where the solar panel of your light will receive the most exposure to direct sun light throughout the day
- **Your pole diameter should have an external dimension of between 60-80mm in diameter**
- Use the pin key provided (found in the Instruction sleeve) to turn on the light before installation

### Installation Method

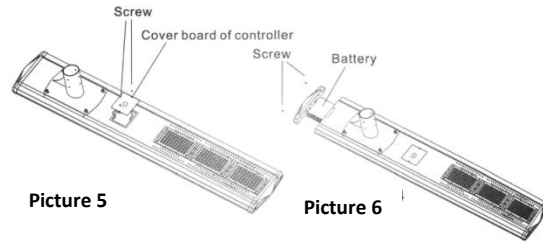
1. Unpack street light and accessory box
2. Place street light upside down on a flat surface
3. Locate the small pin hole. Please use the provided pin key (located in accessory box) to gently press to activate power to your fitting (**PICTURE 1**)
4. Turn your light back over and install onto desired mounting pole (remember to install with solar panel receiving maximum direct sun exposure)(**PICTURE 2**)
5. Mount your street light vertically or horizontally (as seen in **PICTURES 3,4**) using the adjustable coupler and fix into place until there is as little movement as possible

### Replacement of Controller

The cover board of the controller can be easily taken off for replacement by unscrewing the screws on the light face as seen in (**PICTURE 5**)

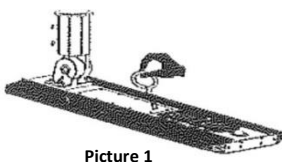
### Battery Replacement

The back face of the light can be easily opened to replace the batteries by unscrewing the two screws as seen in (**PICTURE 6**)

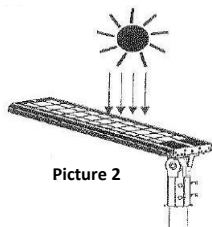


### TROUBLE SHOOTING

Phenomenon	Cause	Inspection Method	Solution
Light won't turn on	Switch hasn't been turned on	Detect what position the switch is in	Turn the switch on
	Battery has run gone flat	Long rainy days or installation site doesn't provide enough light	Charge the light in direct sunlight for 1-2 days then check again
Short lighting time	Low Battery	1. Bad installation site for the light 2. Dust and leaves are covering the panel 3. Long period of rainy days	1. Charge the battery in direct sunlight for 1-2 days with switch off, then check again 2. Clean the solar panel
		Battery Failure	1. Open the light and check if the battery has moved or if it has been damaged 2. Battery has matured



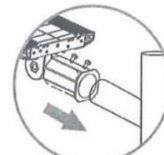
Picture 1



Picture 2



Picture 3



Picture 4