

INSTRUCTION GUIDE

Residential Bollards

Model No. SLDBL0026-PIR

PACKAGE CONTENTS

- 1. 1 x Light Fitting
- 2. 1 x Stainless Steel Base
 Trim
- 3. 1 x Ground Spike



FEATURES

- 1. Pyro-electric Infrared Sensor
- 2. Integrated Photo Electric Cell
- 3. 1 minute Sensor Run Time
- 4. Surface or spike mount option with Stainless Steel Trim

INSTALLATION METHOD

- 1. Remove contents from packaging
- To locate the "ON/OFF" switch, twist the solar panel head off the fitting and flip upside down (See in FIGURE 1)
- 3. Switch your fitting into "ON" position
- 4. Decide on your installation process, either Surface mount or Spike mount
- 5. Locate and use the following accessories:

(A) Surface Mount

Remove contents from packaging, connect the stainless steel trim to the bottom of the post & secure to a solid base

(B) Spike Mount

Remove spike & reinstall stainless steel trim, press spike into the underside of the bollard to enable you to spike the fitting into soil or grass

NOTE: The Spike Mount is located **INSIDE** the bollard post. The piece inside the bottom must be inverted (See *FIGURE 2*)

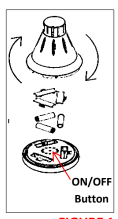
6. Remove protective membrane from solar panel & your light is now ready for use

IMPORTANT NOTES

- Please ensure you place your solar panel in a location where it can achieve a minimum of 6HRS DIRECT SUNLIGHT
- Be aware that on overcast/cloudy days, the solar panel will still charge. However, not as efficiently as a sunny day, so the battery may not reach full capacity. Therefore, your light may turn off earlier than specified
- It's best not to install these lights underneath a street light, porch light etc. because this may stop the automatic daynight sensor triggering and result in your lights not turning on

TROUBLE SHOOTING

| Phenomenon | Cause | Inspection Method | Solution |
|---|--|--|--|
| Light won't turn on | Switch hasn't been turned on | Determine what position the switch is in | Turn the switch on |
| | Battery has run flat | Period of rainy or cloudy weather or installation site doesn't provide enough direct sunlight | Charge the light in direct sunlight for 1-2 days then check again |
| The light only stays on for a short amount of time | Low Battery | 1. Bad installation site for the solar panel 2. Dust or leaves are covering the panel 3. Long period of overcast weather | 1. Charge the battery in direct sunlight for 1-2 days with the switch off, then check again 2. Clean the solar panel |
| | Battery Failure | Access the light and & replace battery Battery has matured | Contact SLD Customer Service to buy new batteries |





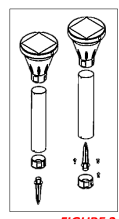


FIGURE 2