



INSTRUCTION GUIDE

Residential Meteor Lights

Model No. SLDML-36W, SLDMML-36WW, SLDML-36RGB

PACKAGE CONTENTS

1. 10 x Meteor Lights per kit
2. 1 x 2w Separate E.R.E Solar Panel
3. 1 x Panel Mount Spike
4. 5m Cable from Solar Panel



FEATURES

1. 10 Meteors per kit
2. "Plug and Play" Installation
3. Built in Photo Electric Cell
4. 8-10 hours Operation every day
5. DIY and Easy to Install
6. Cable Colour - Transparent
7. Spike or Surface Mounting Option for Remote Solar Panel
8. Colour - White OR Warm White OR Red, Green & Blue

INSTALLATION METHOD

1. Remove contents from packaging
2. Press button on the back of solar panel **"ON"** (**Please note; your light is packaged & transported with the power button in the "OFF" position**)
3. Decide where to install your lights & panel

Meteor Lights - Locate where to situate your lights and install them as you wish making sure that the length of cable will reach to the solar panel and each light

Panel - Mount panel within the cable length either via the supplied ground mount spike or using the surface mount option on a nearby roof or wall. Ensure it will receive maximum direct sunlight during the day. Attach the cable from panel to lights

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 the solar panel underneath a street light, porch light etc. because this may stop the automatic day-night 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 | 1. Access the light and & replace battery 2. Battery has matured | Contact SLD Customer Service to buy new batteries |