

Residential Portable Lighting System – SLDPLSFM10W

Packaging Contents – SLDPLSFM–10W

| | | | |
|---|---------------------------------------|---|--------------------|
| 1 | PLS Fitting with Radio, BT & Torch x2 | 1 | Mains Charger |
| 3 | LED Bulb Lights with Switch | 1 | USB Device Charger |
| 1 | Remote Solar Panel | | |



Installation Method

Charging: Please refer to *Figure 1*

VIA SOLAR PANEL – To charge your lighting system via the Solar Panel, simply connect the plug on your solar panel to the ‘Solar Panel Charging Input’ Port. When it starts to charge, the ‘Charging Indicator’ will flash.

VIA AC ELECTRICITY – To charge your lighting system via Mains Electricity, simply connect your Adaptor into the ‘Mains Input for charging’. When it starts to charge, the ‘Charging Indicator’ will flash.

Charge Indicator Lights:

When fully charged your ‘Power Indicators’ L (Low), M (Medium) & H (High) will all be lit. As you use your Lighting System the battery percentage will gradually drop, meaning an indicator light will drop off to M (Medium) & L (Low). When the charge drops to L (Low) please charge your system back up to H (High).

LED Bulb Lights: Please refer to *Figure 1*

Plug each cable into the ‘6V Bulb Loading’ ports. To activate lights simply switch the ‘Master “ON/OFF” Switch’ “ON” and use the individual switch on each LED Bulb light cable to turn your lights On/Off.

Mobile Charging: Please refer to *Figure 1*

Connect the device charging cable via the USB slot into the ‘5V Mobile Charging Output’ & activate charging by switching the ‘Master “ON/OFF” Switch’ “ON”.

Radio:

M Press the ‘M’ (Mode) button for radio

▶▶ Long press to save channel

◀◀ Short press to previous channels

▶▶ Short press to next channels

VOL- Short press for volume DOWN

VOL+ Short press for volume UP

Bluetooth:

M Press and hold the ‘M’ (Mode) button for Bluetooth connection.

Once connected successfully you should hear 2 ‘beep’ sounds from the fitting. You are now connected to Bluetooth.

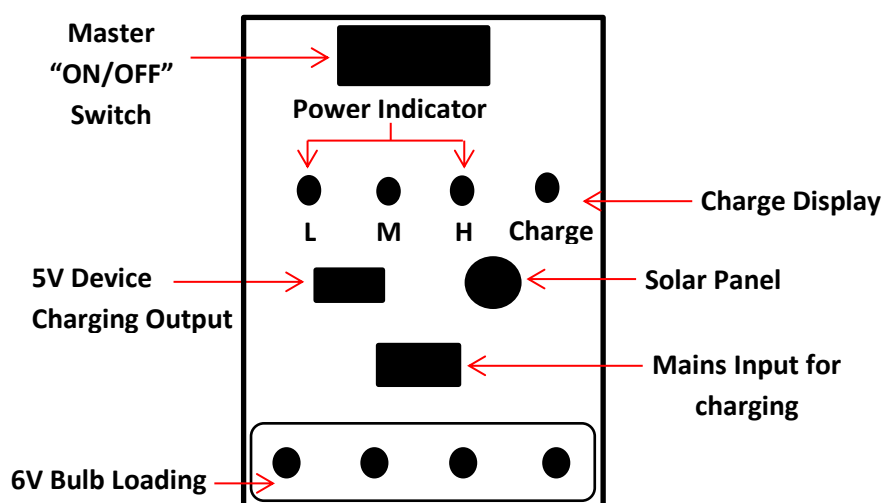


Figure 1