



INSTRUCTION GUIDE

Dual Colour Batten Lights

Model No. SLDBTL18W-DC & SLDBTL24W-DC

LIGHT OPERATING INSTRUCTIONS

1. Remove contents from packaging
2. Activate your light by selecting one of the positions on the LED CCT Selector Rocker Switch (**FIGURE 1**). *Please make sure that you do this prior to connecting your solar panel*
3. You can select the output LED Colour Temperature of your light by flicking between position **I** and **II** on the black LED CCT Selector Rocker Switch (**FIGURE 1**).



FIGURE 1



LED CCT Selector Rocker Switch

REMOTE OPERATING INSTRUCTIONS

- **Button 1 – Manual Mode 1** – When pressed, this button will set your light to operate manually via the “ON/OFF” buttons on the remote control. This mode **by-passes** the Dusk to Dawn feature of the on-board smart controller. Your light will remain illuminated at full brightness until manually turned “OFF”
- **Button 2 – Manual Mode 2** – When pressed, this button will set your light to operate manually (Day or Night) & **by-passes** the Dusk to Dawn feature of the on-board smart controller, it will illuminate at full brightness once the built-in Microwave sensor detects movement with a pre-programmed run time of approximately 10 minutes. When no further movement is detected the light will switch off and await further triggers from the sensor
- **25% Button – Auto Mode 1** – When pressed, this button will set your light to operate automatically from **Dusk to Dawn** via the on-board smart controller and remain illuminated at full brightness until it becomes daylight or the battery loses charge. This function is controlled by the Solar Panel
- **Mode Button – Auto Mode 2** – When pressed, this button will set your light to operate automatically from **Dusk to Dawn** via the on-board smart controller and illuminate at full brightness once the built-in Microwave sensor detects movement with a pre-programmed run time of approximately 10 minutes. Once no further movement is detected the light will switch off and await further triggers from the sensor

TIMER FUNCTION

When in either Auto Mode 1 or Manual Mode 1, if buttons 3-6 are pressed, the light will remain on for 1 hour.

I.e., if the 25% button is pressed and then button 4 is also pressed the light will turn on automatically once it gets dark and stay on for approximately 1 hour.

