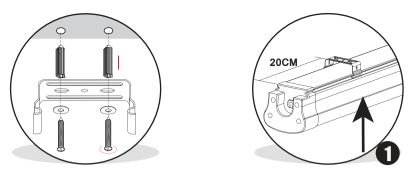
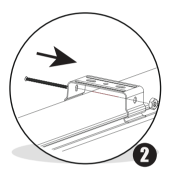
## USER MANUAL SOLAR LED BATTEN LIGHT

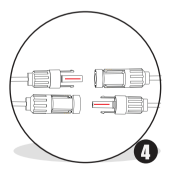




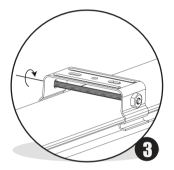
Fix the two metal clips into position and attach to surface. It is recommended that each clip is positioned approximately 20CM from each end of the Batten Light. Caution : Ensure correct anchor sleeves are used for surface material. Plese see package contents before installation.



Insert Tensioning Bolt and attach the Batten Light to the metal clips.

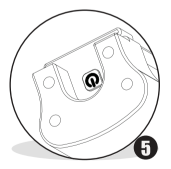


Connect the MC4 Connectors to the Solar PV panel. Note : A matching pair of MC4 connectors are included in the contents of this package. If the Solar PV Panel does NOT have an identical pair of MC4 connectors, replace them with the ones provided to guarantee a weather tight connection.



Using a screw driver, secure each clip onto the Batten Light with the Tensioning bolt.

Note : This is only to secure the batten light so it cannot be removed - Do not over tighten.



Power ON the Batten Light.

## Factory Default Setting:

No movement (standby): 30% brightness Movement: 100% brightness

After no movement for 30 seconds, the light will dim back to 30% standby brightness until movement detected again.



M6\*16 Screws. This is to fix to solar panel
M6\*16 Screws. Can fix in different holes for different mounting angle.
M8\*16 Screws.

## NOTICE

Please note the brackets for left and right sides are different



Finished assembly