# sellwood

### SOLARGLOW LED SKYLIGHT

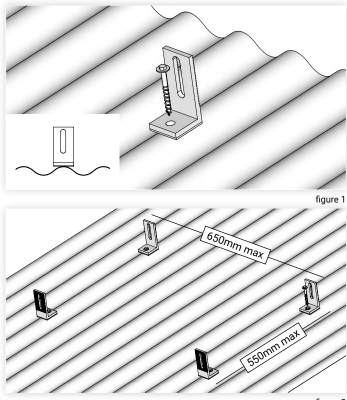
### **TOOLS REQUIRED**

- Allen key (Included)
- Battery drill
  - Nut setter 5/16"
  - Nut setter 3/8"
  - Drill bit 22mm
- Phillips screw driver
- Silicone
- Ladder



**CORRUGATED / METAL DECK** 

> INSTALLATION INSTRUCTIONS



#### INSTALL THE SOLAR PANEL ON THE ROOF

#### FITTING THE TILE ROOF BRACKETS

- 1. Choose a suitable location on your roof to install the solar panel. The north side of your roof and a place free from potential shade is best if possible.
- Fit 4 x L brackets to the high point on the roof profile, as per figures 1 and 2. The maximum distances apart are 650mm wide and 550mm long. If you are unsure on spacings, use the solar panel as a size guide. If possible, use existing roofing screw holes.

#### figure 2

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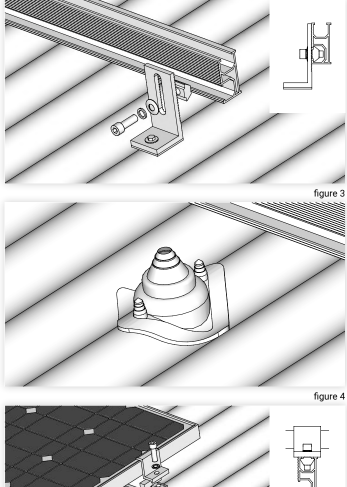
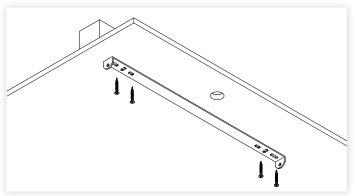


figure 5



#### FITTING THE RAILS AND SOLAR PANEL

- 3. Fit the top and bottom rails using fixings and Allen key provided, as per figure 3.
- 4. Attach the SolarGlow cable to the solar panel cable.
- 5. Drill a 22mm hole in the high point of the roof profile, between the rails.
- Using silicon and the 4 x 20mm self drilling screws provided, fit the flexible flashing over the 22mm hole, diagonal to the roof profile. NB: Only screw through high point of the roof profile. Snip the tip off the flexible flashing, as per figure 4
- 7. Thread the SolarGlow cable through the flexible flashing and roof hole, down into the attic space.
- 8. Fit the solar panel to the rails using the end clamps, fixings and Allen key provided, as per figure 5. NB: the solar panel needs to be packed 10mm off the rails, using the packers provided.

#### FITTING THE LED LIGHT

- 1. Choose a suitable internal location for your LED light, giving consideration to the location of the solar panel on the roof. The SolarGlow cable is 12 metres long.
- Remove the fixing bracket from the LED light and fit to the ceiling using fixings provided. Ideally fix directly into a joist or ceiling batten, as per figure 6. Otherwise use plasterboard plugs provided.
- 3. Drill a 22mm hole through the ceiling, next to fixing bracket.
- 4. Thread the cable for the LED light up into the attic.
- 5. Fix the LED light to the fixing bracket, as per figure 7.
- 6. Access the attic space and connect the LED light cable to the SolarGlow cable.
- 7. Enjoy your free solar generated light.

