



TIP: If you get stuck, there's a handy installation video you can watch at: www.illumeskylights.com.au

#### KIT CONTENTS: 1x CABLE 1x SOLAR COLLECTOR 1x ILLUME LIGHT PANEL 1x CONTROL MODULE 2x (A) BRACKET 2x (B) BRACKET

4x WASHERS 4x 6mm NUT 4x 6mm BOLT 2x COACH SCREWS REQUIRED TOOLS - 10mm SPANNER - ADJUSTABLE SPANNER - 22mm DRILL BIT - DRILL - PHILIPS-HEAD SCREWDRIVER - SILICONE SEALANT - PLASTER SAW

### **BEFORE YOU START - LOCATION ADVICE:**

THIS SYSTEM IS DESIGNED TO OPERATE WITH THE SOLAR COLLECTOR INSTALLED IN A NORTH-FACING POSITION, WITHOUT POTENTIAL SHADE COVERAGE DURING DAYLIGHT HOURS. INCORRECT POSITIONING AND CAST SHADOWS FROM TREES OR STRUCTURES WILL IMPACT THE LIGHT OUTPUT OF THE ILLUME PANEL. FOR BEST RESULTS ENSURE YOU CHOOSE A NORTH-FACING AND OPEN POSITION TO INSTALL THE SOLAR COLLECTOR.

## INSTALLATION TO A TILED ROOF

(A)

612



(B

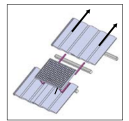


Measure tile pitch before attaching brackets to the solar collector.

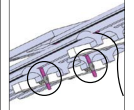
# 2

Align brackets to unit with roof pitch and use (6mm) Nuts and Bolts with 4x washers to secure (A) & (B) Brackets in position as per the diagram.

Note: Large models may have additional brackets included. Please refer to any additional literature included with the unit and use all supplied brackets within the kit.



3 Slide roof tiles up (remove if necessary) to install panel. Place panel in position.



(4) Use 2x coach screws to secure bracket panel in place. (Do not use screws as a clamp)





5

(If necessary).

6 Finished installation should look as per diagram.

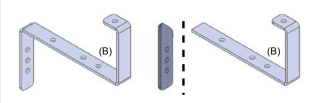
Slide tiles back in place and re-attach

## INSTALLATION TO A METAL DECK ROOF

Please Note: Additional roofing fasteners are required (not included) when installing onto a metal roof.



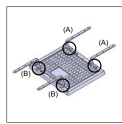
Cut arms from both (B) brackets as shown in diagram. Be careful to ensure you are removing the correct arm.



(2)



### Measure roof corrugations before attaching brackets to the solar collector. Brackets should be attached to the top part of roof corrugation, not in the valley.



Align brackets to unit with roof pitch and use (6mm) Nuts and Bolts with 4x washers to secure (A) & (B) Brackets in position as per

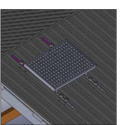
the diagram Note: Large models may have additional brackets included. Please refer to any additional literature included with the unit and use all supplied brackets within the kit.



## Use 8x metal roofing screws to secure bracket. Top brackets must be fastened through roofing into roof

fastened through roofing into roof batten. Use silicone to seal screws, cable hole and any gaps.

Warning! For high wind and cyclonic areas we recommend using cyclone rated fixings.





 $\mathbf{6}$ 

Fix solar panel to top of roof, with cable fitted underneath ridge cap. This eliminates the need to drill a clearance hole in roof for cable to be passed through.

Finished installation should look as per diagram

