

# **Specification Sheet**

# 150watt Solar Panel Kit

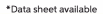
The Redilight 150watt Solar Panel Kit includes a high efficiency Multicrystalline PV panel which is mounted on the roof using either tile or metal roof brackets. The kit includes a 5m length of 2.5mm<sup>2</sup> Twin DC cable to enable a central location in the

#### Model No. RS-SPK135

roof cavity for the termination of light feeds, a junction box is provided. There is also 20m of twin 1.84mm<sup>2</sup> cable which is used to run from each light back to this junction box.

#### Solar Panel - 150watt

- Nominal 24VDC
- Voltage max (Vmp) 38.09v
- Current max (lmp) 3.94A
- Size: 1500 x 675 x 35mm





### DC Solar Cable

- 20m of 2 core UV protected 1.84mm<sup>2</sup> tinned copper wire
- 5m of 2 core UV protected 4mm<sup>2</sup> tinned copper wire



#### Heavy-duty cyclone rated roof mounting bracket kits

#### **Tile Roof**

- 4 x tile brackets
- 4 x adjustable end clamps
- 4 x rail lugs
- 12 x 14g 10 TPI Teks T17 (buildex screws)

#### **Metal Roof**

- 4 x aluminium tin brackets
- 4 x adjustable end clamps
- 4 x rail lugs
- 4 x rubber washers
- 1 x rubber flashing
- 4 x 14g 10 TPI Teks (buildex screws)





## **Aluminium Mounting Rail**

- 2 x 850mm long rail

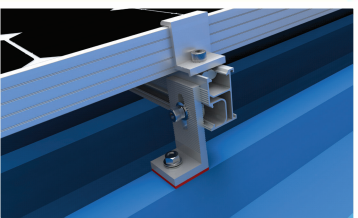


#### Notes:

- \*All holes are to be pre-drilled
- \*Each tile bracket must have a minimum of 3 screws
- \*Refer to the Wind Region Table to determine mounting bracket spacing.



Tile roof bracket



Metal roof bracket