



Powered by the Sun



# About Redilight®

Redilight is proudly an Australian Company which offers a Green Energy solution for light starved areas around the home or office.

Redilight can be used as a Skylight alternative or it can be used as a Hybrid Light incorporating both Solar and Grid power.

Unlike traditional skylights, Redilight's innovative design overcomes the challenges of building structures, difficult roof lines and multi-level dwellings. Say goodbye to those large and unsightly roof penetrations which can compromise your roof's integrity.

Simply mount the solar panel on the roof and run the interconnecting cable to the Redilight Skyfixture -it really is that easy

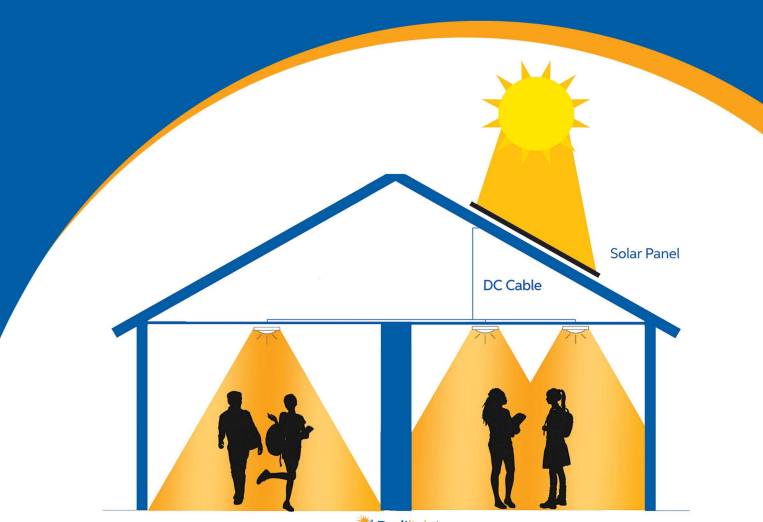


# How Redilight® Works

The Redilight solar panel converts energy from the sun to deliver extra low voltage to your Redilight Skyfixture(s).

The light works on a sun-up-sun-down effect, with the brightness increasing as the sun rises during the day then decreasing as the sun sets.

Want more light? Redilight's optional Hybrid Day/Night Kit allows the Skyfixture to be switched between solar or extra low voltage grid power at any time for full powered light



Redilight

### **APPLICATION**

- New and existing homes
- Retirement Villages/Aged Living
- Common area and hallway lighting
- Renovations and additions

- Commercial offices and showrooms
- Single, Split and Multi Level dwellings
- Community Lighting
- Town houses/Apartments

### **ADVANTAGES**

- No more unsightly roof penetrations that could compromise your roofs integrity
- Reduced risk of water and storm damage
- Easy to install DIY kits available
- Increases the efficiency of the home with no heat gain in summer or heat losses during winter.

- Reduced security risk of unwanted intruders entering via a roof penetration
- Multi-level dwellings are no longer an expensive exercise if requiring light to a ground floor
- The optional Hybrid Day/Night kit allows you to use the same Redilight at night



# MOST POPULAR COMPLETE KIT OPTIONS

# 20 watt Solar Panel Complete Kit Options

Ideal for room sizes up to 8m<sup>2</sup> For example: Ensuite, WIR, Butlers Pantry, Hallway

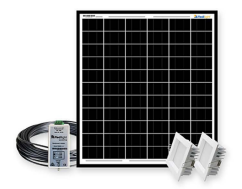




## 20 watt solar panel & 2x 6 watt Skyfixtures

#### Kit code - RS20-SRR5/2

- 20watt Solar Panel
- 10m of DC cable
- Mounting Bracket kit (Tile or Metal roof)
- 2 x 6watt recessed round lights (110mm)
- 1 x 2way splitter box
- 2 x 5m extension cables
- 1 x 12watt Driver
- # Remote control option available





## 20 watt solar panel & 2x 6 watt Skyfixtures

#### Kit code - RS20-SRS5/2

- 20watt Solar Panel
- 10m of DC cable
- Mounting Bracket kit (Tile or Metal roof)
- 2 x 6watt recessed square lights (110mm)
- 1 x 2way splitter box
- 2 x 5m extension cables
- 1 x 12watt Driver
- # Remote control option available





### 20 watt solar panel & 12 watt Skyfixture

#### Kit code - RS20-MRR5

- 20watt Solar Panel
- 10m of DC cable
- Mounting Bracket kit (Tile or Metal roof)
- 1 x 12watt recessed round light (220mm)
- 1 x 12watt Driver
- # Remote control option available

## 35 watt Solar Panel **Complete Kit Options**

Ideal for room sizes between 8m<sup>2</sup> - 16m<sup>2</sup>









#### 35 watt solar panel &

#### 3 x 6 watt Skyfixtures

#### Kit code - RS35-SRR5/3

- 35watt Solar Panel
- 10m of DC cable
- Mounting Bracket kit (Tile or Metal roof)
- 3 x 6watt recessed round lights (110mm)
- 1 x 3way splitter box
- 4 x 5m extension cables
- 1 x 18watt Driver
- # Remote control option available



popular for





#### 3 x 6 watt Skyfixtures

35 watt solar panel &

#### Kit code - RS35-SRS5/3

- 35watt Solar Panel
- 10m of DC cable
- Mounting Bracket kit (Tile or Metal roof)
- 3 x 6watt recessed square lights (110mm)
- 1 x 3way splitter box
- 4 x 5m extension cables
- 1 x 18watt Driver
- # Remote control option available



popular for





### 35 watt solar panel

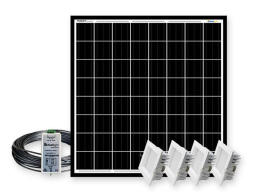
#### 4 x 6 watt Skyfixtures

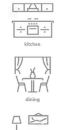
#### Kit code - RS35-SRR5/4

- 35watt Solar Panel
- 10m of DC cable
- Mounting Bracket kit (Tile or Metal roof)
- 4 x 6watt recessed round lights (110mm)
- 1 x 4way splitter box
- 4 x 5m extension cables
- 1 x 24watt Driver
- # Remote control option available

# 35 watt Solar Panel Complete Kit Options

Ideal for room sizes between 8m² - 16m²





popular for

### 35 watt solar panel & 4 x 6 watt Skyfixtures

#### Kit code - RS35-SRS5/4

- 35watt Solar Panel
- 10m of DC cable
- Mounting Bracket kit (Tile or Metal roof)
- 4 x 6watt recessed square lights (110mm)
- 1 x 4way splitter box
- 4 x 5m extension cables
- 1 x 24watt Driver
- # Remote control option available





popular for

.Д.

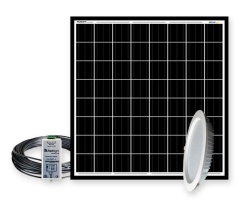
## 35 watt solar panel & 24 watt panel light (450 x 450)

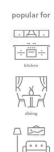
#### Kit code - RS35-45X45RS5/24

- 35watt Solar Panel
- 10m of DC cable
- Mounting Bracket kit (Tile or Metal roof)
- 24watt recessed square light (450x450mm)
- 1 x 24watt Driver
- # Remote control option available
- # Optional 450mm surface frame available

# 35 watt Solar Panel Complete Kit Options

Ideal for room sizes between 8m<sup>2</sup> - 16m<sup>2</sup>





## 35 watt solar panel & 24 watt Skyfixture

#### Kit code - RS35-RR5

- 35watt Solar Panel
- 10m of DC cable
- Mounting Bracket kit (Tile or Metal roof)
- 24watt recessed round light (330mm)
- 1 x 24watt Driver
- # Remote control option available

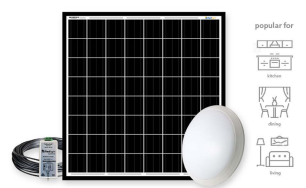




### 35 watt solar panel & 24 watt Skyfixture

#### Kit code - RS35-RS5

- 35watt Solar Panel
- 10m of DC cable
- Mounting Bracket kit (Tile or Metal roof)
- 24watt recessed square light (330mm)
- 1 x 24watt Driver
- # Remote control option available



### 35 watt solar panel & 24 watt surface light

#### Kit code - RS35-SO5

- 35watt Solar Panel
- 10m of DC cable
- Mounting Bracket kit (Tile or Metal roof)
- 24watt surface mount light (330mm)
- 1 x 24watt Driver
- # Remote control option available

# 75 watt Solar Panel Complete Kit Options Ideal for room sizes between 12m² - 20m²



## 75 watt solar panel & 36 watt panel light (450 x 450)

#### Kit code - RS75-45X45RS5/36

- 75watt Solar Panel
- 10m of DC cable
- Mounting Bracket kit (Tile or Metal roof)
- 1 x 36watt recessed square light (450x450mm)
- 1 x 36watt Driver
- # Remote control option available # Optional 450mm surface mount frame available





popular for

## 75 watt solar panel & 48 watt panel light (600 x 600)

#### Kit code - RS75-6X6RS5

- 75watt Solar Panel
- 10m of DC cable
- Mounting Bracket kit (Tile or Metal roof)
- 1 x 48watt recessed square light (600x600mm)
- 1 x 48watt Driver
- # Remote control option available
- # Optional 600mm surface mount frame

# 75 watt Solar Panel Complete Kit Options

Ideal for room sizes between 12m<sup>2</sup> - 20m<sup>2</sup>



## 75 watt solar panel & 48 watt panel light (1200 x 300)

#### Kit code - RS75-12X3RF5

- 75watt Solar Panel
- 10m of DC cable
- Mounting Bracket kit (Tile or Metal roof)
- 1 x 48watt recessed rectangle light (1200x300mm)
- 1 x 48watt Driver
- # Remote control option available # Optional 12x3 surface mount frame available





popular for

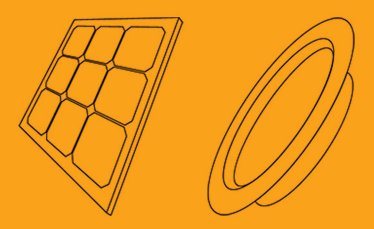
### 75 watt solar panel & 48 watt panel light (900 x 600)

#### Kit code - RS75-9X6RS5

- 75watt Solar Panel
- 10m of DC cable
- Mounting Bracket kit (Tile or Metal roof)
- 1 x 48watt recessed rectangle light (900x600mm)
- 1 x 48watt Driver
- # Remote control option available
- # Optional 9x6 surface frame available

# NOTES

# How to Build Your Own Kit



### 75 watt Solar Panel Build Examples

#### Example 1

If you wanted to install 2 x 24watt round lights, this is how you would build and order the kit:

Firstly, calculate the total wattage of the lights which in this case is  $2 \times 24 = 48$ watts.

Secondly, choose a solar panel size that has a higher wattage than the total load, so for this job it would be a 75watt solar panel.

Here are the codes for the order - 1 x RS-SPK65 + 2 x RS-RR5

#### **Example 2**

If you wanted to install 1 x 24watt round light plus 2 x 12watt lights in separate rooms, this is how you would build and order the kit:

Firstly, calculate the total wattage of the lights which in this case is 24 + 12 + 12 = 48watts.

Secondly, choose a solar panel size that has a higher wattage than the total load so again for this job it would be a 75watt solar panel.

Here are the codes for the order - 1 x RS-SPK65 + 1 x RS-RR5 + 2 x RS-MRR5

**Note:** It is good practice to have a higher wattage solar panel than the total load wattage for those low light condition days.

# 150 watt Solar Panel Build Examples

#### Example 1

If you wanted to install 2 x 48watt lights, this is how you would build and order the kit:

Firstly, calculate the total wattage of the lights which in this case is  $2 \times 48 = 96$ watts. Secondly, choose a solar panel size that is higher than the total load so for this job it would be a 150watt solar panel.

Here are the codes for the order - 1 x RS-SPK135 + 2 x RS-6x6RS5

#### **Example 2**

If you wanted to install  $2 \times 48$  watt lights plus  $1 \times 24$  watt square light in separate rooms, this is how you would build and order the kit:

Firstly, calculate the total wattage of the lights which in this case is 48 + 48 + 24 = 120watts.

Secondly, choose a solar panel size that is higher than the total load so for this job it would be ok to use a 150watt solar panel.

Here are the codes for the order - 1x RS-SPK135 + 2 x RS-6x6RS5 + 1 x RS-RS5

**Note:** Ideally try not to have a total load of more than 120watts, this allows a bit of head room for those low light condition days.

# 250 watt Solar Panel Build Examples

#### Example 1

If you wanted 4 x 48watt rectangle 12x3 lights, this is how you would build and order the kit:

Firstly, calculate the total wattage of the lights which in this case is  $4 \times 48 = 196$  watts.

Secondly, choose a solar panel size that is higher than the total load so for this job it would be a 250watt solar panel.

Here are the codes for the order - 1 x RS-SPK250 + 4 x RS-12x3RS5

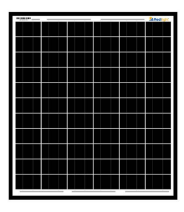
**Note:** Ideally tryo not to have a total load of more than 200watts, this allows a bit of head room for those low light condition days.



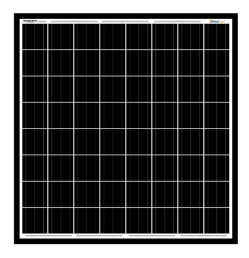
- When ordering a solar panel kit, always add the letter 'T' or 'M' at the end of the code which indicates either Tile roof brackets or Metal roof brackets
- When ordering Skyfixture kits (Lights), if you require a remote control for a light then simply add '/RC' to the end of the code i.e. RS-RR5/RC
- If you have a job where you might want more lights at a later date, then choose a larger solar panel initially and add more lights later.
- The smaller 6 watt (110mm) lights have the option of coming in kits of 1,2,3 and 4.
- Regarding the larger flat panel series Skyfixtures, they come standard with recess mount clips so you can recess them into the gyprock ceiling for a flush finish. But if you cannot recess the light then you can purchase a surface frame where it will screw to the ceiling then you slide the Skyfixture into it.



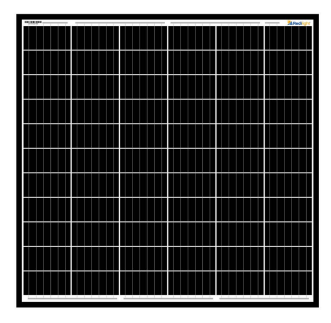
# Solar Panel Options



20 watt solar panel



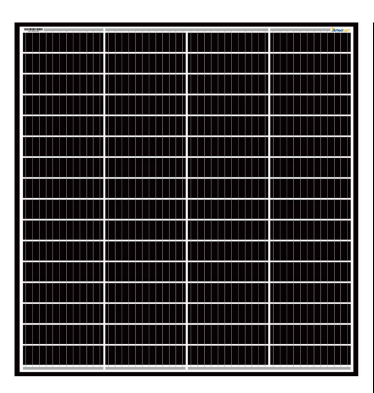
35 watt solar panel



75 watt solar panel

#### Solar Panel Kit Includes:

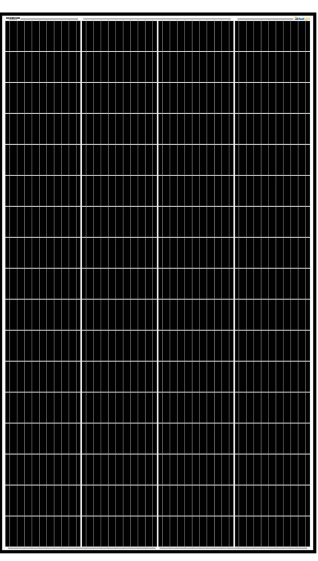
- Monocrystalline Solar Panel
- 10m of DC cable to run to lights
- Standard Mounting Bracket kit (Tile or Metal roof)
- # Optional Heavy Duty mounting bracket for cyclone areas available
- # Optional Tilt leg kit for flat metal roofs available



150 watt solar panel

#### Solar Panel Kit Includes:

- Monocrystalline Solar Panel
- 20m of DC cable for running between lights
- Heavy Duty Mounting Bracket kit (Tile or Metal roof)
- # Optional Tilt leg kit for flat metal roofs available
- # Kliplok roof brackets also available



250 watt solar panel



**12 watt Skyfixture (220mm)**Product Code: RS-MRR5



12 watt Skyfixture (220mm) with Remote Control Product Code: RS-MRR5/RC



2 x 6 watt Skyfixture (110mm) Product Code: RS-SRR5/2



2 x 6 watt Skyfixture (110mm) with Remote Control Product Code: RS-SRR5/2/RC



2 x 6 watt Skyfixture (110mm) Product Code: RS-SRS5/2



2 x 6 watt Skyfixture (110mm) with Remote Control Product Code: RS-SRS5/2/RC



3 x 6 watt Skyfixture (110mm) with Remote Control

Product Code: RS-SRR5/3



3 x 6 watt Skyfixture (110mm) with Remote Control

Product Code: RS-SRR5/3/RC



3 x 6 watt Skyfixture (110mm) with Remote Control

Product Code: RS-SRS5/3



3 x 6 watt Skyfixture (110mm) with Remote Control

Product Code: RS-SRS5/3/RC



**4 x 6 watt Skyfixture (110mm)**Product Code: RS-SRR5/4



**4 x 6 watt Skyfixture (110mm)**Product Code: RS-SRS5/4



**24 watt Skyfixture (450mm)**Product Code: RS-45X45RS5/24



4 x 6 watt Skyfixture (110mm) with Remote Control Product Code: RS-SRR5/4/RC



**4 x 6 watt Skyfixture (110mm) with Remote Control** Product Code: RS-SRS5/4/RC



24 watt Skyfixture (450mm with Remote Control) Product Code: RS-45X45RS5/24/RC



24 watt Skyfixture (330mm)
Product Code: RS-RR5



24 watt Skyfixture (330mm) with Remote Control Product Code: RS-RR5/RC



**24 watt Skyfixture (330mm)**Product Code: RS-RS5



**24 watt Skyfixture (330mm) with Remote Control** Product Code: RS-RS5/RC



24 watt Skyfixture (330mm)
Slimline Surface Mount
Product Code: RS-SO5



24 watt Skyfixture (330mm)
Slimline Surface Mount
with Remote Control
Product Code: RS-SO5/RC





36 watt Skyfixture (450mm)

Product Code: RS-45X45RS5





36 watt Skyfixture (450mm) with Remote Control

Product Code: RS-45X45RS5/RC



**48 watt Skyfixture (600mm)**Product Code: RS-6X6RS5



**48 watt Skyfixture (600mm) with Remote Control**Product Code: RS-6X6RS5/RC



**48 watt Skyfixture (900x600mm)**Product Code: RS-9X6RS5



**48 watt Skyfixture (900x600mm) with Remote Control**Product Code: RS-9X6RS5/RC



48 watt Skyfixture (1200x300mm)

Product Code: RS-12X3RF5



48 watt Skyfixture (1200x300mm) with Remote Control

Product Code: RS-12X3RF5/RC

# NOTES







