

MAXLED24[®]

SOLAR SKYLIGHTS

The solar skylight
without equal

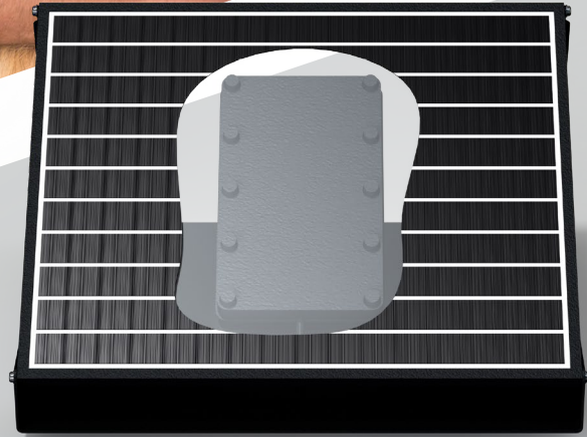


**NEW
2023
EDITION**




SolarBright[®]
Energy Saving Products

1300 852 622
solarbright.com.au



Cutting Edge Technology with Solar Panel with Built-in Lithium Battery.



The Matt Finished LED Diffuser is available in Round and Square options

MaxLED24 Solar Skylights

The innovative MAXLED24 Solar Skylight is a clever addition to SolarBright's daylighting solutions. It offers customers an alternative option to brighten up their home or workplace when the installation of a MaxLight tubular skylight is structurally not possible.

MaxLED24 Solar Advantages



Easy installation,
can be fitted by
a handyman



Suits any
roof type



Over 1000
lumens in
brightness



Square
or round
diffuser



Works day
& night
(Day & Night model)



Control light
levels via
remote control
(Day & Night model)

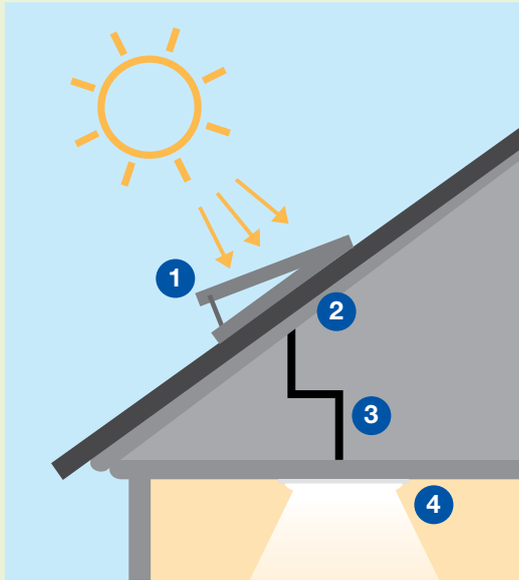
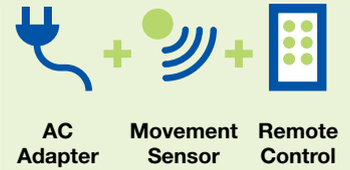


10 Year solar
panel warranty,
3 Year LED &
battery warranty



Light
during
blackouts

MaxLED Solar Skylight Standard



How it works

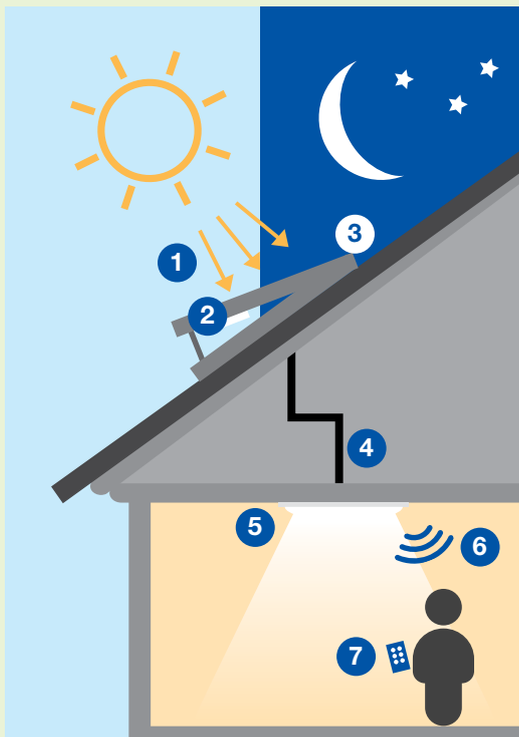
1. A high quality 30W solar panel that is easily mounted on all types of roofs, is used to capture the sunlight.
2. The solar panel converts sunlight into electricity. This clean and free electricity is used to power the LED light.
3. A 10m cable is supplied to connect the solar panel and the LED light.
4. A modern LED diffuser with options of a round or square finish is fixed in the ceiling.

Accessory Pack Option:

The standard model will only work during daytime just like a conventional skylight. An optional accessory pack can be added to make it work day and night. Pack includes AC power adaptor, movement sensor and remote control.

MaxLED24 Solar Skylight

The most advanced solar powered skylight in Australia.



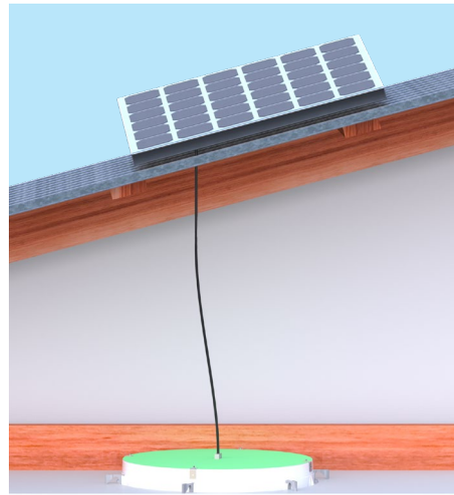
How it works

1. A high quality 60W solar panel that is easily mounted on all type of roofs, is used to capture the sunlight. The solar panel converts the sunlight into electricity. This clean and free electricity is used to power the LED light.
2. The surplus electricity produced is stored in a rechargeable lithium 6.4Ah battery.
3. When the solar panel is not producing electricity (during night-time or overcast days), the battery will discharge the stored electricity to power the LED light.
4. A 10m cable is supplied to connect the solar panel and the LED light.
5. A modern LED diffuser with options of a round or square finish is fixed in the ceiling.
6. A smart movement sensor is supplied to detect movement inside the room and turn on the light when required. This will preserve the energy stored inside the battery.
7. A remote control is supplied to turn light on/off & adjust the light as required.

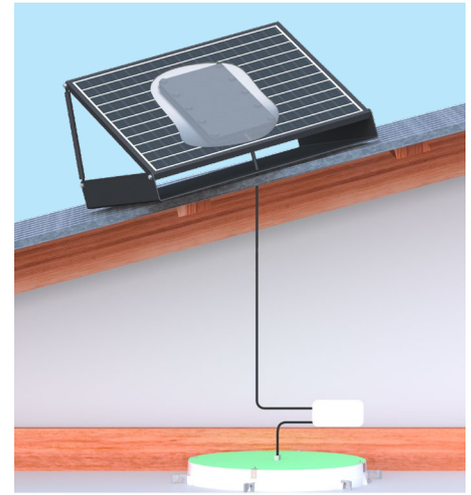
Accessory Pack Option



Standard Model



Day & Night Model



Models	MaxLED-STD	MaxLED-24
Light Size	250mm & 400mm	250mm & 400mm
Lumens	1,500 & 2,000	1,500 & 2,000
Light Colour temperature	5000-5500k Pure White	5000-5500k Pure White
LED Rating	50,000 Hours	50,000 Hours
Cable	10m	10m
Battery Backup	No	Yes – 6.4Ah Lithium Battery 6.4 hrs to charge & 11 hrs to discharge
Application	Residential / Commercial	Residential / Commercial
Remote Control	Optional Extra with Accessory Pack	Yes – ON/OFF Button Plus Dimming
Movement Sensor	Optional Extra with Accessory Pack	Yes
Roof Type	All Types	All Types
Warranty	Panel 10 Years / LED Light 3 Years	Panel 10 Years / LED Light & Battery 3 Years

Specifications are subject to change and modifications without notice.



SolarBright
1300 852 622
solarbright.com.au
11 Progress Cct, Prestons NSW 2170

Your Local SolarBright dealer: