







1300 852 622 solarbright.com.au



How it works

The MaxLight tubular skylight delivers bright natural light during daytime. The dome captures the sunlight and it is reflected down the light tube and through the ceiling diffuser to brighten the room.

MaxBeam24 device is added to the MaxLight to deliver light at night, on cloudy days or during power outages. Its solar panel captures the sun's energy to charge the built-in battery which powers the LED lights.

The light level is adjusted up or down and turned on or off using the remote control. The MaxBeam24 has a smart movement sensor to detect movement inside room to turn the light on and off automatically, helping conserve the battery power.



Advantages



Free natural and solar light 24 hours



Easy handyman installation - new or retrofit



High performance 2000 lumens



Control light levels one remote operates multiple units



Sensor movement to turn it on/off automatically



Light during blackouts

Models & Sizes

MaxBeam24 offers 3 models, a perfect solution to produce very bright and effective light during night-time, cloudy days, power outages and for shaded roofs.

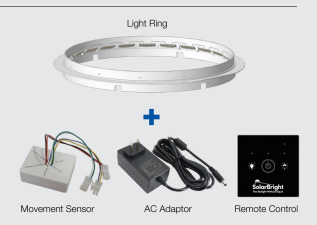
Available in 2 sizes 250mm and 400mm.

1 - MaxBeam24AC (Standard Model)

The MaxBeam24 Light Ring is fitted inside the MaxLight skylight and connected to mains power.

This results in natural light during sunny hours and solar light energised by mains power when the sun is not shining.

It provides homes and workplaces with uninterrupted light 24 hours a day.



2 - MaxBeam24CSO (Standard+ Model)

The MaxBeam24 Light Ring is fitted inside the MaxLight skylight and connected to a solar panel and mains power.

This results in natural light during sunny hours and solar light energised by the solar panel during cloudy days or by mains power when the sun is not shining.

It provides homes and workplaces with uninterrupted light 24 hours a day.



3 - MaxBeam24BAT (Premium Model)

The MaxBeam24 Light Ring is fitted inside the MaxLight skylight and connected to a solar panel with built-in battery.

This results in natural light during sunny hours and solar light energised by free solar power & battery when the sun is not shining.

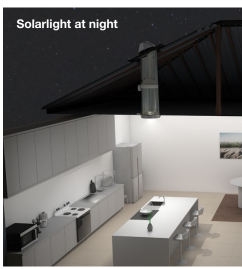
It provides homes and workplaces with uninterrupted light 24 hours a day.

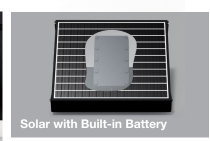














Designed and Developed by SolarBright Australia

Models	MAXBEAM24AC	MAXBEAM24ACSO	MAXBEAM24BAT			
Solar Panel Max Power	N/A	30W	60W			
Light Size	250mm & 400mm					
Lumens	1500 & 2000					
Light Colour	5000-5500K pure white					
LED Rating	50,000 hours					
Remote Control	Yes – ON/OFF Button Plus Dimming					
Movement Sensor	Included					
Roof Type	All Types					
DC Cable	N/A	10m				
Battery Back Up		6.4Ah – 19.2V lithium 6.4hrs to charge & 11hrs to discharge				
AC/DC Adaptor Plug	18	N/A				
Main Power Required	GPO N/A					
Warranty	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

Y	our	Local	So	larE	Brig	ht c	leal	er:
---	-----	-------	----	------	------	------	------	-----