





1300 852 622 solarbright.com.au



How MaxLight Works

Raycatcher® Capturing Technology

The advanced optical dome with its hail resistant shape, is the optimum in light capturing technology. It is designed to capture maximum sunlight with its crystal clear surface, even in low light situations.

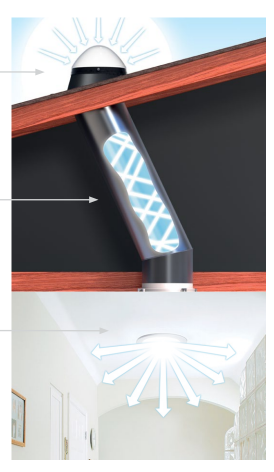
Miro-Silver® Tube

The aluminium tube has the highest reflectivity for an anodized surface to deliver pure daylight colour. Other tubes use laminated polymer surfaces that deteriorate under UV light. The MaxLight tube does not, hence the industry leading 20 year warranty.

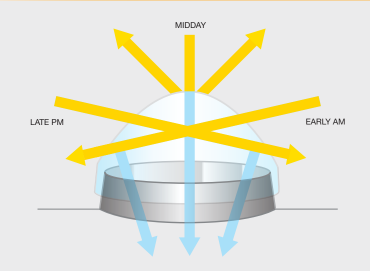
Auroramax® Diffusion Technology

SolarBright® triple lens diffuser technology is designed to allow the light to enter rooms and spreads the pure light evenly with no hot spots. Simply, more light and less heat.

Model	Covering Area	Potential Length	
ML250	18m²	7m+	
ML400	25m²	10m+	
ML400H	28m²	12m+	
ML550H	32m²	15m+	



Cutting Edge Technology in Daylighting



Raycatcher® Dome

- Smart dome reflects even low angle light
- Minimises midday light intensity
- Exclusively designed & engineered
- Durable injection moulded
- Hail resistant shape
- Crystal clear surface for maximum performance*

*Image of light for illustration purposes only



Seamless Flashing

- Leak-proof roof system
- Seamless injection moulded part
- Designed to suit most roof types
- Engineered with pitch for maximum performance





Optical Diffusion System

- Exclusive & modern design
- Unique triple layer diffuser kit
- Blocks harmful UV transmission
- Advanced Fresnel lens for optimum performance

Miro-Silver® Tube

- Mirror finished tube
- Durable solid aluminium not laminated polymer
- Transmits pure white light
- Highest reflectivity at low sun-angle
- It will not yellow, crack or peel after prolonged UV exposure
- 20 year warranty



Performance, Quality Plus Choice

Diffusers









Prismax®

Traditional lens used in lighting industry.

Warm

A matt satin surface which produces a warm and soft light.

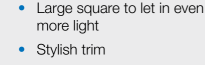
Aurora®

Transmits and spreads light effectively in any room.

Auroramax®

The Fresnel micro-optic lens is engineered to transmit pure natural light evenly regardless of the sun angle.

The Hybrid Diffuser



 Multiple lenses for optimum energy efficiency



400mm Square

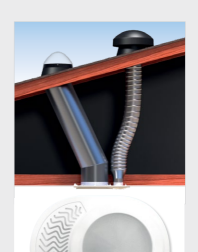
Options: Prismax® | Warm | Aurora® | Glazy®



Electric Light Inside Tube Add electric light to your skylight for night use.

Convenient Accessories

550mm Square



Combo Skylight & Ventilation

The combo kit (for the ML250) offers the convenience of skylight and ventilation in one. Perfect for bathrooms, laundries and other rooms that require daylight and ventilation.

Solar Powered Dimmer with Remote Control



Convert the MaxLight to MaxLight+ with the MaxBeam24 Option

MaxBeam24

During the day a solar panel charges the in-built battery. At night the battery powers the LED light in the skylight tube.

The remote control turns the light on/off and adjusts the brightness up or down.







Movement Sensor



Remote Control

Choice of Three MaxBeam24 Models

Solar Panel with

Commercial Skylights

ML550 Series

The MaxLight ML550 is the perfect solution to bring in natural light into large residential rooms and for commercial applications such as schools, offices, shops, factories and other workplace environments. The MaxLight commercial series has been designed to suit closed gyprock ceilings, grid suspended ceilings and open warehouse ceilings.

















Advantages of MaxLight Skylights



Australian made, designed and owned



Australian best 20 year warranty



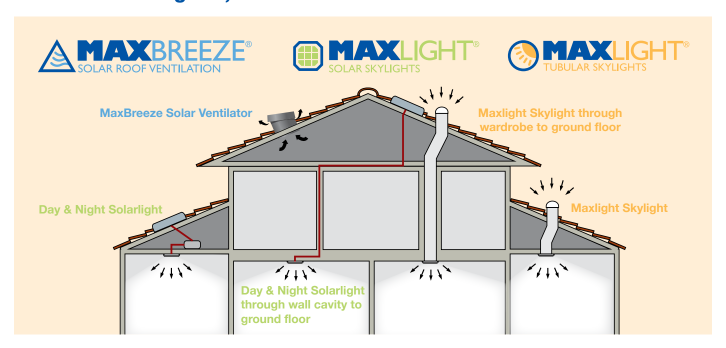
Energy rated with triple lens diffusers



High performance using breakthrough technology



Solutions for Brighter, Cooler Homes



SolarBright 1300 852 622 solarbright.com.au

11 Progress Cct, Prestons NSW 2170

						_
Your I	Local	So	larB	riah	t dea	ler: