



AuraGlow

The Skylight Reinvented



VIVID SKYLIGHTS

Life is meant to be bright!



Table of Contents

INTRODUCTION	03

MODELS AND SIZES	04

SPECIFICATIONS	05

INSTALLATION - PLASTERBOARD	06

INSTALLATION - SUSPENDED CEILING	07

PROGRAMMING INSTRUCTIONS	08

DEFINITIONS	09

WARRANTY	10 - 11

Revolutionize Your Space with an AuraGlow Skylight

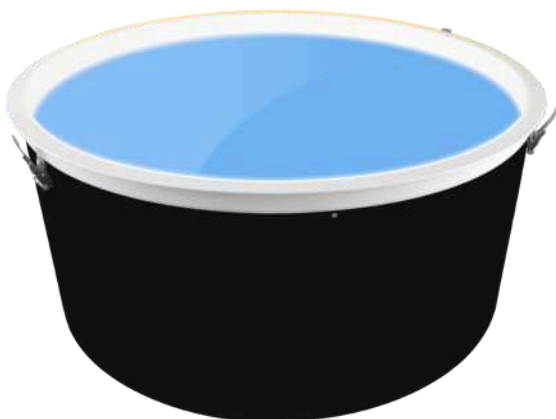
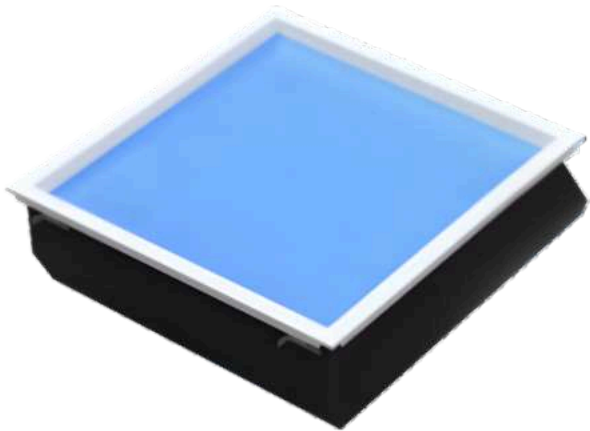
Experience Natural Light, Perfectly Tuned to Your Body Clock

Most indoor lighting drains your energy and disconnects you from nature's rhythm - Our Smart AuraGlow Skylight transforms your ceiling into a dynamic natural light source that boosts mood, productivity, and well being with scientifically proven circadian lighting.

- **Dynamic Circadian Lighting:** Automatically adjusts color temperature from warm 1800K dawn to bright 8000K midday light - mimics natural daylight to keep you energized throughout the day.
- **Seamless Smart Controls:** Operate effortlessly via 2.4G mobile app, Amazon Alexa, or Google Assistant voice commands.
- **Premium Build Quality:** Aerospace-grade aluminum alloy and IP66 rated for long-lasting durability and superior brightness (up to 12000lm).
- **Energy Efficient + Long Life:** 100lm/W luminous efficacy with a 50,000-hour lifespan saves on energy and replacement costs.
- **Flexible Installation:** Fits suspended ceilings or surface mounts, including pendant and recessed options for perfect integration.
- **Complete Warranty Coverage:** 2-year industry-leading warranty for worry-free usage.

Models and Sizes

MODEL	POWER	LUMINS	DIMENSIONS L x W x H (mm)	CUT OUT SIZE (mm)	NET WEIGHT
AG300600	60W	6000LM	300X600X130	285 x 585	3.2KG
AG400400	50W	5500LM	400X400X230	385 x 385	5KG
AG600600	60W	6000LM	600X600X230	585 x 585	5.1KG
AG3001200	120W	12000LM	300X1200X130	285 x 1185	6.2KG
AG4001200	120W	12000LM	400X1200X230	385 x 1185	10.5KG
AGR500	150W	20000LM	500D X 400H	485D	7.2KG



Specifications

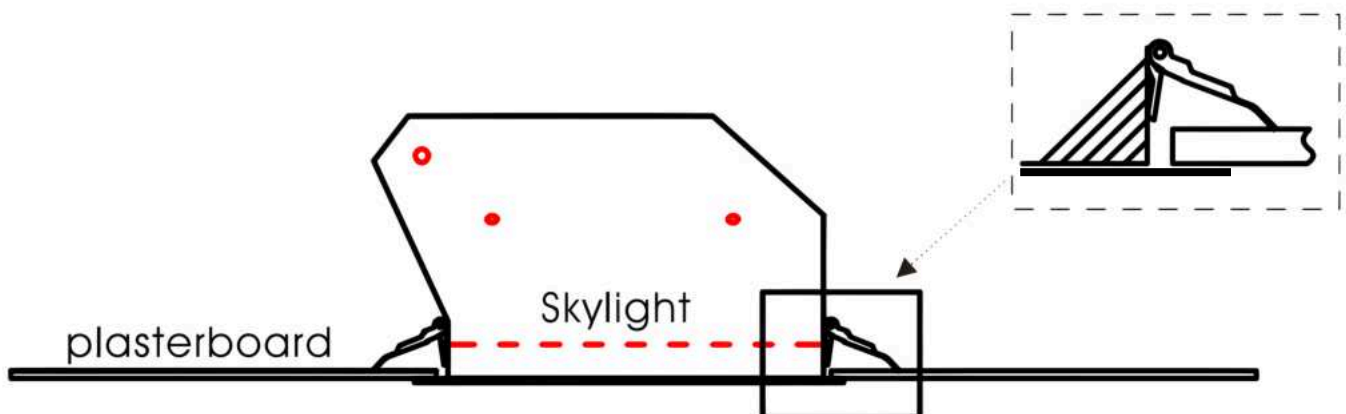
BEAM ANGLE	45° & (120° for round skylights)
MATERIALS	Aluminum Alloy & Acrylic
LUMINOUS EFFICIENCY	100lm/w
OPERATIONAL TEMPERATURE	-40° to 45°C
CCT	2700K - 7000K
CRI	90+
LED LIFESPAN	50,000 hours at 25°C
VOLTAGE	100 - 277V AC/ 50-60Hz
DRIVER	Built in power supply
DIMMING	Stepless dimming
FRAME COLOUR	White
OPERATION	Mobile app
LUMINOUS SOURCE	SMD LED (square/rectangle skylights) & COB LED (round skylights)
IP RATING	IP66
PF	> 0.95
INSTALLATION	Surface mounted & pendant recessed to fit in a suspended panel ceiling
WARRANTY	2 years
ENVIRONMENT	Indoor use only

Standard Plasterboard Installation

1. **Check** for structural framing/beams etc above desired location of skylight. If structural amendments are needed always consult with an engineer before making any structural changes.

NOTE: AuraGlow skylights are designed to suit installation in between standard roof truss and rafter spacings. Ensure there is 85mm clearance from the sides of the skylight to any framing timbers, so the mounting clips can spread out.

2. **Markout** the cut-out size of the AuraGlow skylight on your ceiling in the desired location. (*Cut-out sizes for each model are nominated on page 4*).
3. **Check** for any electrical cables, plumbing pipes or ducts above before cutting the ceiling opening and have them moved out of the way before cutting by a qualified tradesman.
4. **Cut** opening in the ceiling.
5. **Lift** skylight up at an angle to one side and slide into position pushing the spring loaded mounting clips back enough to get past the thickness of the ceiling sheet. Then lift the other side up, pushing the spring-loaded mounting clip back enough to get past the ceiling sheet.
6. **Push** the skylight up to the ceiling sheet so the spring-loaded clips are tight against the ceiling sheet.
7. **Plug** in the skylight to the power point in the ceiling.
8. **Follow** the programming instructions on the mobile app to connect skylight.
See page 8.

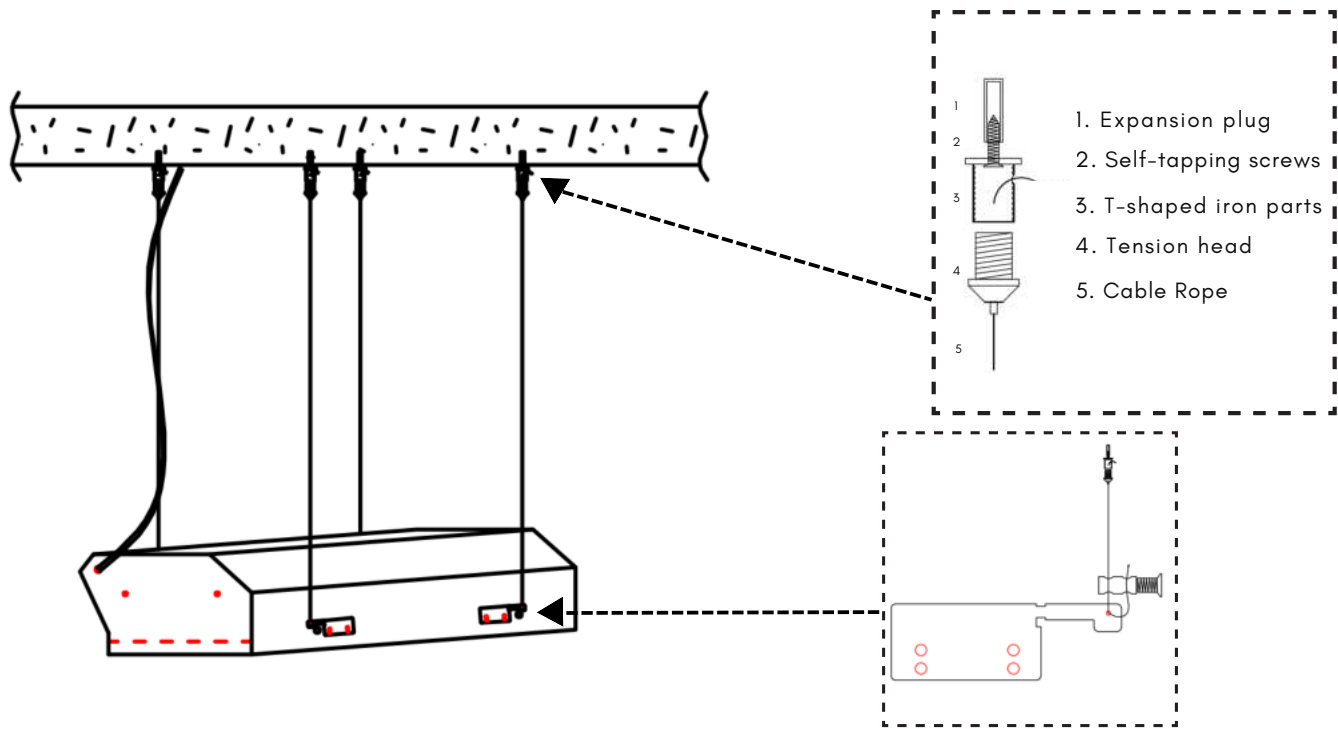


Suspended Ceiling Installation

1. **Check** for structural framing/beams etc above desired location of skylight. If structural amendments are needed always consult with an engineer before making any structural changes.

Note: AuraGlow skylight models AG3001200 and AG6001200 are designed to suit installation between standard ceiling panels. Do not install skylights in directly side by side ceiling panels as it may cause operational interference between the skylights.

- 2. **Remove** ceiling panel and or cut down ceiling panel to suit skylight size.
 - 3. **Check** for any electrical cables, plumbing pipes or ducts above before installing in the ceiling opening and have them moved out of the way before cutting by a qualified tradesman.
 - 4. **Unscrew** and remove spring loaded mounting clips from the sides of the skylight.
 - 5. **Lift** skylight up into position and then pull wire rope through tensioner to tighten.
Note: To release cable push tip of tension head in and then slide cable out
 - 6. **Plug** in the skylight to the power point in the ceiling space.
 - 7. **Follow** the programming instructions on the mobile app to connect skylight.
- See page 8.



Programming Instructions

1. Scan the QR code below and download the Tuya – Smart Life, Smart Living mobile app and create an account. (Connect to 2.4Ghz wifi network and enable Bluetooth)
2. Prior to turning the skylight on to pair it, close the app on your phone.
3. Turn the skylight power on, it will be flashing (ready to be paired). If the skylight is not flashing when it's first turned on, it will need to be reset to the factory setting so it can be paired. (*See instructions for factory reset below*)
4. Open the mobile app Smart Life, it will automatically start searching for a new device to pair with. If it doesn't, click the + button, then add a device which will trigger the app to search for the new device.
5. Once successfully connected, rename the connected skylight and then click "Done"
6. You can now turn on/off & change mood colours of the skylight through the mobile app.

Factory reset instructions:

Turn skylight on for 1 second then off for 7 seconds each time, repeat 8 times. On the 9th time the skylight will start flashing which indicates that the skylight has now been restored to the factory settings. You can now pair the skylight with the mobile app.

Adding multiple devices to create a group & skylights that have x2 LED lamps in them

1. Open Smartlife app, select one of the skylights you want to group
2. Then, in the top right corner there are x3 horizontal dots, click on that
3. Select "Create Group"
4. Select what other skylights you want to group
5. Click "Save"
6. Type what you would like to call the group
7. Click "Finish"
8. Now on the home screen, you will see the group. You can now manage the device from here.



Definitions

CCT: Correlated Color Temperature light is an LED fixture that allows you to change the color appearance of the light—ranging from warm yellow to cool blue. Often called "Color Changing Technology" or "tri-colour" lights, they allow users to select between settings like 3000K (warm), 4000K (neutral), or 6500K (daylight)

CRI: Color Rendering Index. It is a quantitative scale from 0 to 100 that measures how accurately a light source reveals the true colors of objects compared to natural sunlight.

IP Rating: Ingress Protection for lighting measures protection against dust (first digit, 0-6) and water (second digit, 0-9), ranging from low (IP20) to high (IP68) resistance.

Luminous Source SMD: Surface Mount Device LED is a modern type of Light Emitting Diode that is mounted directly onto the surface of a printed circuit board (PCB) rather than using traditional through-hole pins. These LEDs act as the primary light source for most modern, energy-efficient lighting solutions, including LED strips, light bulbs, and display backlighting.

LM: A lumen (symbol lm) is the SI unit of luminous flux, measuring the total amount of visible light emitted by a source, such as a bulb, with higher numbers indicating greater brightness. It signifies the perceived power of light, not energy consumption (watts)

Luminous Source COB: Chip-on-Board LED is a type of lighting technology where multiple, bare LED chips are mounted directly onto a single substrate (such as aluminum or ceramic) to form a dense, integrated module. Unlike traditional LED packaging, which often features separate diodes (like SMD LEDs), COB technology packs chips very closely together—sometimes hundreds on a small surface—creating the appearance of a single, uniform light source.

PF: Power Factor in lighting is a measure of how effectively an LED or fluorescent light uses electricity, representing the ratio of real power (watts) to apparent power (volt-amperes). It ranges from 0 to 1; a PF closer to 1.0 indicates high efficiency, while a low PF (< 0.9) causes energy waste, higher current demand.

Dimming: Dimming is the process of intentionally reducing the luminous flux (brightness) of a light source. It functions like a volume control for light, allowing you to lower the output from 100% to a desired level.

Warranty Information

Openwide Homes Pty Ltd ACN 625 508 045 provides that this product is covered by a 2 year warranty on AuraGlow skylights from the date of purchase, against faulty workmanship and/or materials. AuraGlow skylights are for internal installations only. To make a claim, return the faulty item together with proof of purchase of an invoice or sales receipt to the place of purchase. Any handling and transportation costs (and other expenses incurred in claiming this warranty) are not covered by this warranty and will not be borne by Openwide Homes. The replacement product or part or repaired product will be made available for your collection at an address nominated by Openwide Homes. If your claim is not dealt with by your retailer, contact Openwide Homes using the details below. Where a valid warranty claim is made by the original consumer of the product Openwide Homes will replace the defective product or repair the fault. Where the product is repaired, Openwide Homes may use refurbished parts. This warranty does not cover normal wear and tear, misuse or abuse. Openwide Homes has no other liability under this warranty. The benefits to be given by this warranty are in addition to other rights and remedies of the consumer under a law in relation to the goods to which the warranty relates. Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

What is not covered

- 1.1 This warranty only covers defects that have arisen from the products manufacture
- 1.2 This warranty will only apply if the product power supply has been done by a licenced electrician and the installer follows our strict installation instructions and maintained in accordance with Openwide Homes maintenance guidelines. Without limiting the foregoing of defect claims to which has resulted from directly or indirectly the products installation carried out differently to Openwide Homes installation guidelines, good workmanship, installation of product outside of recommended locations and conditions, normal wear and tear, use of not genuine Openwide Homes replacement products or components, power supply, transportation and or any inappropriate or insufficient care handling and storing the product. In addition the warranty will not apply to any defects which arise from neglect including but not limited to failure to maintain and/or service the product as described in the installation and maintenance guide. All such instructions can be found on the website www.vividskylights.com.au .
- 1.3 This warranty does not cover without limitation problems with product damage, malfunction, restricted or reduced function. Which were resulting factors from accidents, including without limitation poor workmanship, building design, building movement, acts of God/nature, where applications have high humidity without appropriate ventilation or humidity control, damage or other issues caused by adverse environmental conditions.
- 1.4 The warranty excludes any claim relating from condensation water damage which may occur as a result of humidity inside or outside of a building or variation between indoor/outdoor temperatures this is not a defect.

Warranty Information

1.5 This warranty specifically excludes incorrect installation of the product, rough opening sizes other than those issued in the Openwide Homes installation instructions, non or improper maintenance of the product or installation, accidental breakage, misuse, abuse, poor building design and construction, act of nature/God, corrosive environmental factors and or any other factor unrelated to the original installation guidelines of the product are not covered by this warranty.

1.6 This warranty also does not cover claims relating to the following:

a. Discoloration of parts that are not visible by general use

b. Any change of colour and fading whether or not it has been caused by sun/condensation/incorrect cleaning products used or any other conditions that may have caused a changing effect

c. Minor variations/imperfections in glass that do not affect the product performance or obscure vision.

d. Imperfections in the acrylic which were present at the time of delivery or have arisen during the warranty period and which do not impair the view

e. Corrosion due to industrial and household chemicals

f. Corrosion of electronic devices due to adverse environmental factors

g. Claims in regard to where any film has been applied to the acrylic surface

2. The warranty does not include the following re-installation labour or other damages caused by reinstallation, dents, cosmetic, superficial or other damages that do not impede the reasonable operation of the roof window.

3. The warranty will be voided in the event unauthorized repairs have taken place.

4.1 All costs and expenses relating to the replacement of the product will be borne by the end-user such as but not limited to shipping costs, re-installation, speciality equipment such as scaffolds, boom, crane platforms etc and are not covered by this warranty.

5. The end user is solely responsible for maintaining and minimising any other damage that the product may cause.

6. For all product related enquires and warranties please email sales@vividskylights.com.au

7. Warranty and installation guides are subject to change without notice.

Product returns/exchanges:

Vivid Skylights will only consider accepting product returns and or exchanges within 14 days of product pickup or delivery. Vivid Skylights will not accept “change of mind” returns. Any return or exchange must not have been installed and still be in original packaging and undamaged box with all product parts accounted for, a 20% restocking fee will be applicable for returned products.

Transportation costs of all returned or exchanged products will be the sole responsibility of the customer.