

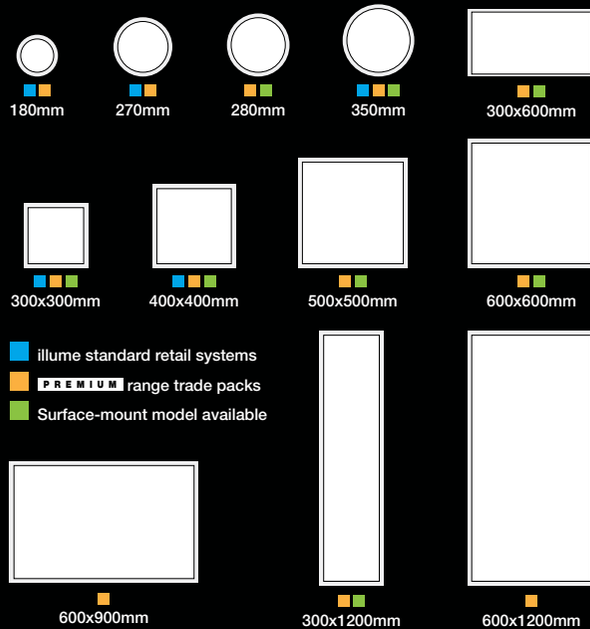
Which illume suits your home?

There is a range of different illume models and sizes to suit different locations in your home so choosing the right illume system for the space in which you wish to introduce additional light is an important first step.

In choosing the right system, it's a good idea to visualise the spaces in your home that are not getting enough light or are dimly lit and then choose an appropriate model that is going to offer the most suitable output to complement it.

Typical locations in the home where the illume system is most often used include: enclosed hallways, property entrances, walk-in robes, bathrooms, ensuites and internal (window-less) powder rooms or toilets. However, the system will work just about anywhere and has also been used in kitchen pantries, garden sheds and garages. Other popular applications include introducing light to basements and attics.

What sizes are available?



KIMBERLEY™

Manufactured by
Kimberley Products Pty Ltd

PROUDLY
AUSTRALIAN
OWNED
AND OPERATED

SINCE 1955

PREMIUM

illume premium trade packs offer a more robust system designed for building and commercial application.

With many upgraded features these packs also have the facility to connect multiple skylights to the same power source.



Scan with your phones
QR app to watch a demo.

Frequently asked questions

Can I switch off the illume system?

There's no need to. Kimberley's illume solar-powered system automatically illuminates and darkens at dawn and dusk. It emits no light after dark just as a traditional shafted or tubed skylight doesn't. For those who would prefer a bit more control over the light source there are switchable control systems and after-dark options available.

Does illume need mains power or batteries?

All illume systems are designed to work without the need for batteries or mains power. They are powered by solar energy unless fitted with optional AC switches which are available by special order.

Can multiple light panels run on the same system?

Not in the standard retail kit as the solar collector, control module and illume diffuser panel come in matched pairs. There is an illume premium range that does have the facility to run multiple light panels from a single solar panel source which are also available by special order.

How do I attach the solar collector to the roof?

Each retail package comes with four brackets which can be used to mount the collector to the rafters under a tiled roof or easily fixed to a metal deck roof.

How does the auto-adjustment system behave?

The system gradually illuminates as external light builds from dawn. In full sunlight the system shines brightly and will dim proportionately in conjunction with changing external light conditions such as cloud cover or the setting sun. This means that illume transmits and transitions ambient light in the same manner as traditional shafted or tubed skylights do.

Can the skylight be recessed into the ceiling?

Yes, provided you have enough clearance. In this manner, illume can be installed to mimic the look of a traditional recessed skylight if that is your preference.

Does the illume system illuminate at night?

No. The illume system is powered directly by the sun so it only mimics the external ambient light conditions.

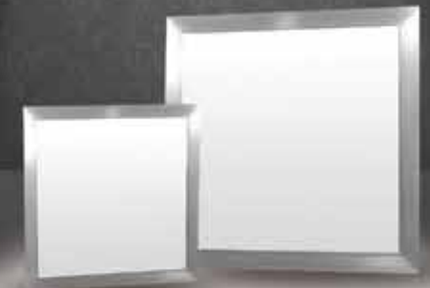
Where can I find more information on illume?

Product specifications and other valuable content is available on our website (www.illumeskylights.com.au). Here you can stream video demonstrations of how the product works and how easy it is to install. All this content is also available by scanning the QR code found on this brochure if your mobile device has the QR scanner app installed.

Find out more - www.illumeskylights.com.au

illume™
BY KIMBERLEY

**A Shaftless™ Solar skylight system
that you can install anywhere.**



illume™
BY KIMBERLEY

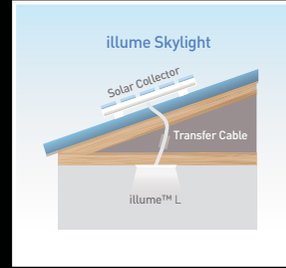


60
KIMBERLEY
Proudly Celebrating 60 Years



Every home can install an illume Shaftless™ Solar Skylight

Unlike traditional shafted skylights or light shafts, you don't require direct roof access to install an illume Shaftless™ solar skylight. In addition, installing an illume system is easy and takes approximately one third of the time it would take to install a shafted skylight system.



Standard Range (Retail installation kits)

Code	Panel Size	Lumens	Form Factor	Profile
KIS1010	180mm	450-540lm	Round	White
KIS1012	270mm	970-1050lm	Round	Silver
KIS1014	350mm	1425-1500lm	Round	White
KIS2010	300mm	660-720lm	Square	Silver
KIS2012	400mm	970-1050lm	Square	Silver

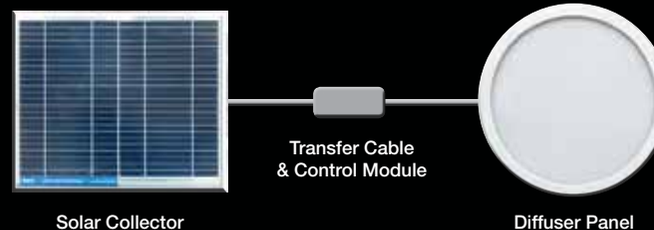
*Direct sunlight. Specifications are subject to change without notice.

PREMIUM (Special order trade packs)

See over for details

Panel Size/Form	Lumens*	Panel Size/Form	Lumens*
180mm Round	450-540lm	500mm Square	1820-1950lm
270mm Round	1010-1070lm	600mm Square	2100-2250lm
280mm Round	1110-1230lm	300x600mm Rectangle	1400-1500lm
350mm Round	1995-2100lm	600x900mm Rectangle	3080-3300lm
300mm Square	980-1050lm	300x1200mm Rectangle	3080-3300lm
400mm Square	1330-1420lm	600x1200mm Rectangle	4550-4870lm

*Direct sunlight. Specifications are subject to change without notice. Surface Mount available on request.

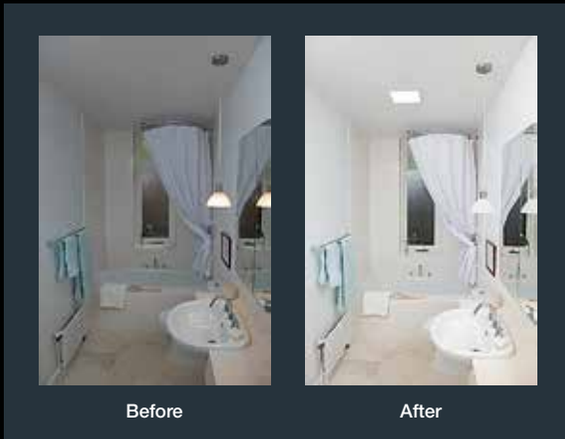


Install an illume Shaftless™ Solar Skylight anywhere...

illume™ adds ambiance similar to traditional skylights, but without the headache and expense of creating a roof cavity or the need to install a flexible tube. This clever lighting system opens up a new range of possibilities to home renovators who can now create beautiful ambient light in areas traditional skylights can't be fitted.

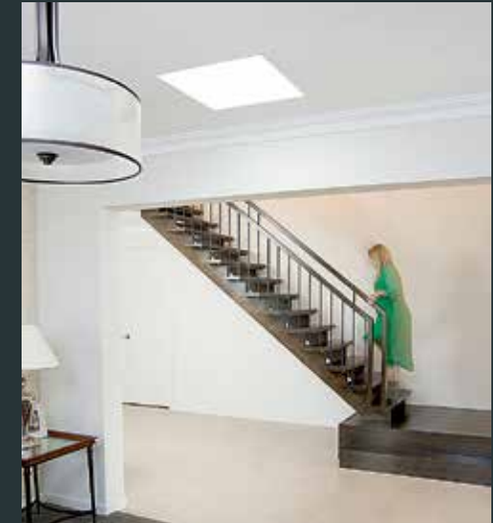
How does it work?

As with traditional skylights, the light emitted from an illume system is also affected by the presence of sunlight, cloud-cover or overcast conditions. A fully automated control system ensures that light emitted by an illume is in harmony with external ambient light conditions.



illume works where others can't.

illume solar skylights work in places where it is not possible to install conventional skylights.



Why install an illume Shaftless™ Solar Skylight?

- ▶ Works without batteries
- ▶ No mains power required
- ▶ Easy to install
- ▶ No running costs
- ▶ No light shaft required
- ▶ No UV emissions
- ▶ Auto operation
- ▶ Doesn't attract insects
- ▶ Works in multi-level dwellings
- ▶ No heat transfer
- ▶ No carbon footprint
- ▶ No noise transfer
- ▶ No leaks
- ▶ No dead or alive insects (sealed unit)

