Think you can't install a skylight?

Think again...







The first skylight system that works in any room, on any level. illume $^{\text{TM}}$ offers a world first by auto adjusting light output to match external conditions.

We call this - ambient light technology

This allows illume™ to create a harmonious light balance between indoor/outdoor environments.

Code	Panel Size	Cut-out Size	Lumens	Form Factor
KIS1010	180mm	165mm	450-540lm	Round
KIS1012	270mm	235mm	970-1050lm	Round
KIS2010	300mm	290mm	660-720lm	Square
KIS2012	400mm	390mm	970-1050lm	Square

Why install an advanced skylight?

- **▶** Economical lighting
- **▶** Easy D.I.Y installation
- ▶ Anyone can install
- No solar tube
- ▶ No UV emissions
- ▶ Doesn t attract insects
- ▶ Works in muti-level dwellings
- ▶ No heat transfer
- ▶ No carbon footprint
- No noise transfer
- ▶ No leaks
- No dead insects (Sealed unit)





ambient light technology





ILLUME[™] SQUARE

Code	Panel Size	Cut-out Size	Lumens	Form Factor
KIS2010	300mm	290mm	660-720lm	Square
KIS2012	400mm	390mm	970-1050lm	Square

ILLUME[™] ROUND

Code	Panel Size	Cut-out Size	Lumens	Form Factor
KIS1010	180mm	165mm	450-540lm	Round
KIS1012	270mm	235mm	970-1050lm	Round

The first skylight system that works in any room, on any level.

illume™ offers a world first by automatically adjusting it's light output to match the external lighting conditions of your home.

As with traditional skylights, elements such as the time of day and the presence of cloud cover also affect the lighting levels that illume™ emits. We call this 'ambient light technology' and it ensures that illume™ behaves exactly as a traditional skylight would by creating a balanced harmony between internal and external light sources. The difference is that the illume™ advanced skylight system isn't restricted to installation locations with direct roof access, illume™ can be easily installed on any level, even in the basement.

illume™ adds the ambience of natural lighting to buildings where under normal circumstances a traditional skylight could not be fitted. If you are building, renovating, or designing a living space you can now include the harmonious aesthetic of natural lighting in your home, in high rise apartments or multi-storey housing without being restricted to hard wired or cumbersome installations. illume™ is a smart renewable energy product with no carbon footprint and no UV emissions, thus contributing towards a more sustainable future for you and our environment.

The illume™ easy do-it-yourself system can be easily installed by practically anyone. You won't need tradesmen, you don't need to install a solar tube and everything you need is included in the kit.

For more information on our advanced skylights phone: (03) 9768 5777

Why install an advanced skylight?

- Economical lighting
- ► Easy D.I.Y installation
- ▶ Anyone can install
- No solar tube

Multi-Storey Application

- No UV emissions
- Doesn t attract insects
- Works in muti-level dwellings
- ▶ No heat transfer
- No carbon footprint
- No noise transfer
- ▶ No leaks
- ▶ No dead insects (Sealed unit)





ambient light technology

Frequently Asked Questions:

Q. Can multiple light panels run from the same source?

A. No. Both the solar collector, electronic module and light panel come in matched pairs.

Q. Can I cut or extend the cable?

A. The cable length is matched to the panel system. Cutting or adding to this can cause damage to the illume™ system.

Q. Can the illume™ solar panel be attached anywhere on the roof?

A. For best results, the solar collector should face North or where maximum sunlight can be collected.

Q. Can I switch off the illume™ system?

A. Not yet. However, future models may have this feature.

Q. Does illume™ contain a battery backup system?

A. illume[™] ambient light technology is designed to emulate the availability of external light. illume[™] offers the same availability of daytime light as that of a traditional skylight. Due to this there isn't a battery system in place however future models may have this feature.

Q. Do I need an electrician to install illume™?

A. No. illume™ is designed for D.I.Y. installation and as such does not require tradesmen.

Q. How do I attach the solar collector to the roof?

A. The collector comes with four straps which can be attached to the roof rafters under tiles, or to the bolts on a metal deck roof.

Q. In commercial use, if I require multiple illume™ panels, can they be designed to function off a single solar collector?

A. A commercial grade illume™ system can be manufactured to suit the requirement.

Q. Can the illume™ skylight be recessed into the ceiling?

A. Yes. Provided you have enough clearance, the illume™ skylight can be installed to mimic the design aesthetic of a traditional recessed skylight.

illume™ works without installing a solar tube.



Lumens? Watts? how do they compare?





