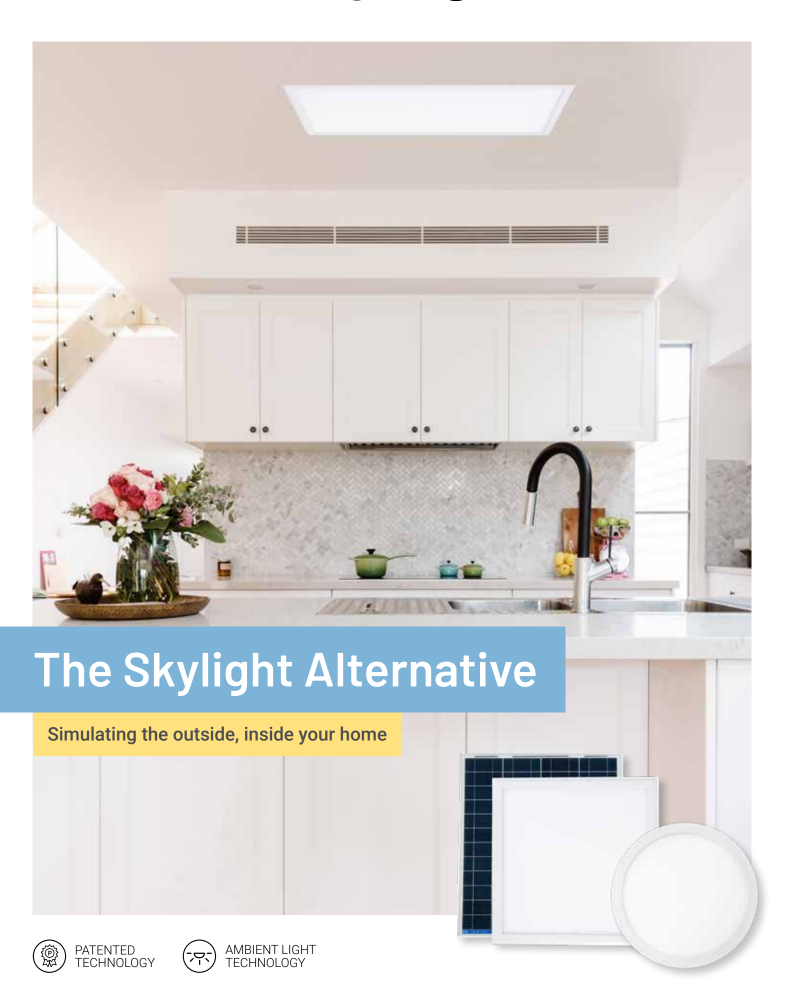
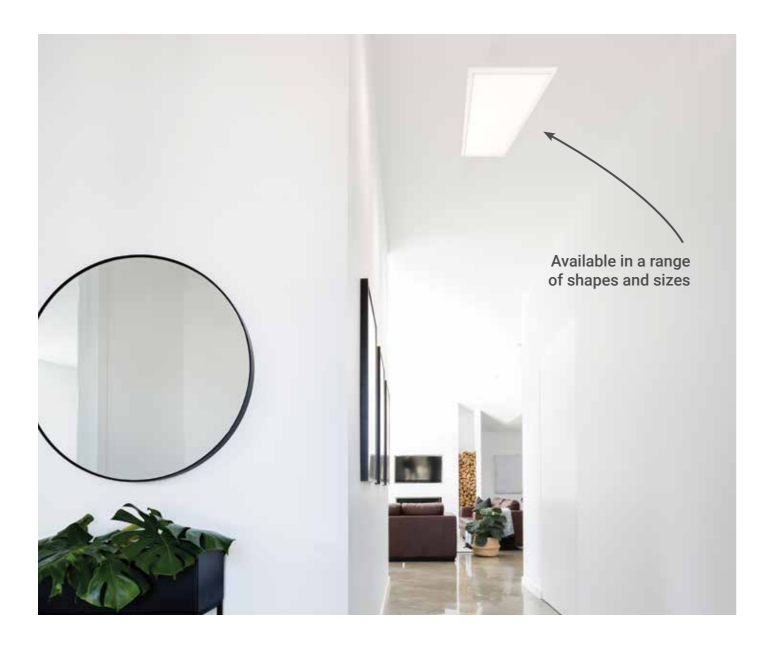
illume^m





The illume Skylight Alternative has a sleek design, using solar technology to transform any room into a bright space by simulating the lighting conditions outside, without the need for a light shaft.

Install an illume, instead of a traditional skylight, to bring more light into your home. Perfect for walk-in robes, enclosed hallways, kitchens, pantries and even your bathroom.

Unlike a traditional skylight you can even install an illume to lower levels, basements and attics — the possibilities are endless! illume's innovative design cuts the cost of your electricity, with no running costs or batteries.

Installation is easy and non intrusive. Unlike traditional skylights, there is no light shaft, and penetration is not required.









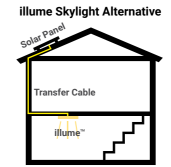
No leaks No heat

o heat transfer No ligh

- No light shaft or UV
- No mains power or batteries required
- No running costs
- Easy to install
- Hail resistant
- 2 year warranty (upon registration)

How does illume work?







Solar Panel

illume is powered by a solar panel positioned on the roof, cutting the cost of your power bill, by reducing the need for electrical lighting or batteries in your homes dark rooms or spaces.

Transfer Cable

The solar power is transferred to the light panel via a cable, simulating the lighting conditions outside. illume automatically comes to life at sunrise, and its intensity varies during the day depending on sun exposure and cloud cover outside.

illume Light Panel

The lighting panel uses **Ambient Light Technology (A.L.T),** bringing light into the dark areas of your home, creating the feeling of harmony between external and internal lighting conditions.

Accessories and Options







illume Remote Dimmer

- Turn your illume on/off remotely
- Automatically resets overnight

Suits all illume sizes except 600x1200mm

Multi System

- Up to 9 illume light panels can be connected to 1 solar panel
- Perfect for multi storey buildings

Interior Window

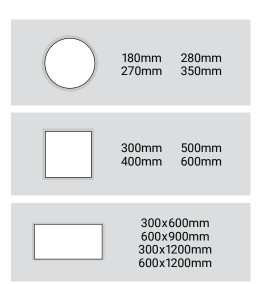
- Solution to a common construction limitation
- Perfect for boundary walls







Specifications



CODE	SIZE	LUMENS*	STYLE	IDEAL AREA	SURFACE MOUNT OPT
KIS1010	180mm	540lm	Round	2m ²	
KIS1012	270mm	1050lm	Round	$6m^2$	
KIS1014	350mm	1650lm	Round	10m ²	
KIS2010	300mm	720lm	Square	5m ²	
KIS2012	400mm	1050lm	Square	7m ²	

Premium Range

· · · · · · · · · · · · · · · · · · ·								
CODE	SIZE	LUMENS*	STYLE	IDEAL AREA	SURFACE MOUNT OPT			
KIS1013TA	280mm	1560lm	Round	7m ²				
KIS1014TA	350mm	2100lm	Round	11 m ²	Υ			
KIS2010TA	300mm	1050lm	Square	$6m^2$	Υ			
KIS2012TA	400mm	1420lm	Square	9m²	Υ			
KIS2014TA	500mm	1950lm	Square	11 m²	Υ			
KIS2016TA	600mm	2250lm	Square	13m ²	Υ			
KIS3012TA	300x600mm	1500lm	Rectangle	10m ²	Υ			
KIS3018TA	600x900mm	3300lm	Rectangle	20m ²				
KIS3014TA	300x1200mm	3300lm	Rectangle	20m ²	Υ			
KIS3016TA	600x1200mm	4870lm	Rectangle	32m ²				

^{*}Maximum brightness and lumen value based on direct sunlight

Available in a range of shapes and sizes, there is the perfect illume for every room.

Visit the website for more information and mounting options.

