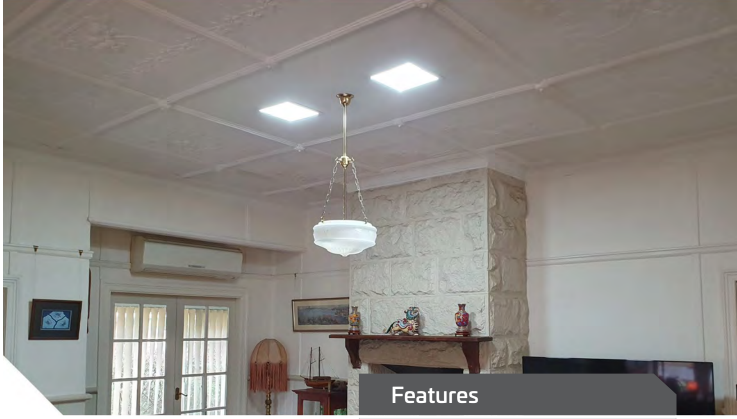
# SOLAR SKYLIGHT - DUAL SQUARE LIGHTS





This premium solar lighting product is a simple and cost-effective alternative to a standard sky lighting installation without the need for a light shaft or mains power. The product's natural lighting effect and the lighting output being directly proportional to the sunlight on the solar panel mimics the look and feel of a standard skylight.

The 15-metre extension cabling, flush or surface mounting options ensure this 'plug and play' system can be installed in any room or any level of the building. The LED flat panels provide an effective method of illuminating hallways, commercial sheds, shipping containers, and more.



Simple and cost-effective alternative to a standard sky light installation

Fast and easy installation with standard tools

5000k CCT for natural lighting look

15m of cabling included

Dual light model manages light spread for larger rooms

Can be installed in any room or floor

No batteries or switch; unit illuminates in relation to sun exposure on the solar panel

Solar panel mounting hardware included

No light shaft, mains power or battery required

Automatic daytime lighting

2 year warranty for faulty workmanship or component failure not influenced by external means



# SOLAR SKYLIGHT - DUAL SQUARE LIGHTS



300mm

#### Applications

Bathrooms, hallways, commercial sheds, shipping containers, and other internal residential and commercial lighting applications

## Technical Data

Solar Panel Watt	age 50W
LED Output	9.9W/pc
Lumen Output	~2925 lm/pc
Correlated Colou	Temp (CCT) <b>5000k</b>
Fixture Size	300 (I) x 300 (w) x 12 (h) mm
Light Source	SMD2835
Mounting Height	Various
Mounting	Flush or (optional) surface mounting
Warranty Period	2 years
SKU	SSL50/SQUARE

## Mode of Operation

This product illuminates in direct proportion to the solar panels exposure to the sun.



As we continue to improve the products function and/or design specifications and data provided may change without notice. Errors and omissions accepted.

