

Atlite Skylites

energiLite®



5 star energy rated



The **energiLite®** is a **5 star energy rated skylight** as determined by the Window Energy Rating Scheme (WERS) for Skylights Program, licensed by the Australian Window Association (AWA).



Atlite Skylites

energiLite®

The **energiLite®** is a **5 star energy rated skylight** as determined by the Window Energy Rating Scheme (WERS) for Skylights Program, licensed by the Australian Window Association (AWA).

The **energiLite®** is the **first** Australian designed and manufactured skylight to achieve a **5 star energy rating**.

Features

- Double Glazed Glass (IGU)
- The Insulated Glass Unit (IGU) is specially designed to help achieve the **5 star energy rating**, and comprises **6 mm toughened** outer glass, **Argon Gas** infill and **6.38 mm laminated** inner glass
- Laminated Inner Glazing reduces UV by up to 95%
- Suits all roof pitches – NOT restricted to a minimum roof pitch
- Fixed and non-openable, **but available in custom-made sizes without cost penalty**
- Low profile, compact design with no visible glazing fixings – excellent roof top appearance
- Powder-coated aluminium frame to Colourbond colours, fixed to Colourbond base flashings to suit all roof types

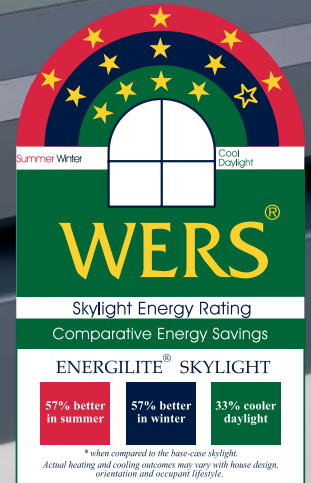
AWA - Certified Performance Data

U-value = 3.1 W/m².K Solar Heat Gain Coefficient = 0.36 Visible Transmittance = 0.47
Luminous Efficacy = 1.31 Damage-Weighted Fading Transmittance = 0.18
This product complies with Australian Standard 4285-1995 (Skylights)

Note: The lower the U-value of shading coefficient, the better the glazing from an environmental point of view.

For more information:

Website: www.wers.net Fax: 02 9449 1572



Deck roof base shown

Nominal size range

Inside size (mm)	Light area (m ²)
500 x 500	0.250
600 x 600	0.360
800 x 500	0.400
800 x 600	0.480
1200 x 500	0.600
800 x 800	0.640
1200 x 600	0.720
900 x 900	0.810
1200 x 800	0.960
1000 x 1000	1.000
1200 x 1200	1.440

Ventilated units not available.

Note: When ordering, specify size, roof type and Colourbond colour if applicable.

When ordering rectangular units, it must be specified which way the longer side runs to determine whether the skylight runs in a vertical or horizontal position on the roof.

Other sizes available upon request without cost penalty.

 HIA-SIA SKYLIGHT INDUSTRY ASSOCIATION SIA APPROVAL NUMBER 002	2400 Negative	This Manufacturer certifies that this Skylight was designed to meet Australian Standard AS4285. Design Performance ratings have been verified by a NATA accredited testing laboratory.	 ATLITE
	1600 Positive		

AS4285-Skylights: Proof of test label

Available from:

Atlite Skylites, 27 Kembla Road Cheltenham 3192
Tel: (03) 9584 8500 Fax: (03) 9585 0781
E-mail: skylite@atlite.com.au Website: www.atlite.com.au

