

VSE Electric Skylight **Pitched Roof**



Construction

Quality frame made from Ponderosa pine. Factory treated with a base preservative to reduce mould and mildew.

Further treated with paint (2 coats) for a clean white interior finish.

Wireless control

The VSE Skylight comes complete with a pre-paired radio frequency controller for skylight operation.

Internally mounted rain sensors, exposed to the rain when the skylight is open, automatically close the skylight once rain is detected**.



Cavity - 9mm sealed Argon gas space. Inner – 5.36mm clear laminated

Cardinal glass (0.76 PVB inter

NEAT[™] Coating on outer pane reduces cleaning frequency.

Warm edge technology increases energy efficiency.

 Silicone Dioxide/Titanium Dioxide coating reacts with the sun's UV rays to decompose surface organic dirt before rinsing away with the next shower of rain, thereby reducing cleaning frequency.

 The coating also makes the glass surface smoother, so water disperses evenly, sheets off, and evaporates quickly; thereby minimising water spotting on the pane.

Radiant heat block: Complete window approx 80%

Glass only

Australian Standard AS1288

Laminated glass (standard with VSE) must be used

for skylights installed 3m or more above floor level.

Requires connection to a GPO (power outlet) which can be located in the roof space * requires connections and or gover outlety what can be located in the root space. For roots below 15° pitch, skylights need to be raised to 15° and custom flashed. VELUX can assist with technical advice and drawings. (NB: build-up not recommended in Bushfire areas.). **Activation causes the skylight to close faster than normal operation.

VELUX ACTIVE

Indoor climate control (sold separately)

- Sensor-based ventilation: Smart sensors continuously monitor temperature, humidity and CO₂ levels and open or close your skylights accordingly.
- Stay in control: Use the app to operate your skylights and blinds using your smartphone.

 UV Harmful rays block WERS rating

Double layer of Low-E³ coating.

Reduced cleaning frequency.

10 year warranty on insulated glass seal.



approx 70%

approx 99%

5 stars

10 YEAR WARRANTY on skylights, flashings & glazing



VSE technical performance

CodeMark is a voluntary certification scheme owned by the Commonwealth of Australia that provides legally binding evidence of compliance to the Building Code of Australia. One certificate replaces dozens of technical papers.



Australian Standards

VELUX Skylights are tested and approved to the appropriate Australian Standards.

AS4285 SKYLIGHTS Cyclonic & Non-Cyclonic

AS1288 OVERHEAD GLAZING Laminated inner pane

AS3959 BUSHFIRE Attack Level 40^

AS1530.8.1: BCA BOUNDARY SEPARATION[†] Class 1 & Class 10 buildings: Within 900mm of a boundary wall Class 2 to Class 9 buildings: 3 metres from a boundary wall

VELUX Skylights are deemed non-combustible by CSIRO and thereby comply with BCA Fire Separation requirements.

BASIX Selection Guide Timber, Low-E, Double glazed, Argon filled

- CSIRO assessment report available on request. VELUX
- CSIR0 assessment report available on request. VELUX recommends consultation with relevant authority before work commences. Skylight assessed in closed position. Roof pitch 18°-75°. Skylight only. Custom-made flashing required. Skylight tested in closed position, additional mesh protection may be required for opening apertures (consult local council). Skylight cannot be closer than 3m unless the boundary is adjoining a road or public place. Consult BCA for further details.

Hailstone Test

VELUX Simulated Tests^{††}ASTM E822-2009.

++ ASTM E822-2009 standard practice for determining resistance of Solar Collector Covers to Hail impact with propelled ice balls. Hailstone test not performed on solar panel.

Energy rating

VSE Skylights have been energy rated in accordance with the Skylight Energy Rating Scheme (WERS).

Maximum 5 stars $\star \star \star \star \star \star$ Summer Ratings

4.5 out of 5 stars for Winter Rating. 4.5 out of 5 stars for Cool Daylight in Summer.

Technical Values

U-value (W/m²K)							
Complete skylight Glass only	2.50 1.93						
Solar Heat Gain Co-efficient							
Complete skylight Glass only	0.21 0.28						
Visible Light Transmittance							
Complete skylight	0.48						
Luminous Efficacy (Ke = VT/SHGC)							
Complete skylight	2.29						
Acoustic performance							
Complete skylight	32dB#						

Figures generated by AFRC accredited simulators. Figures based on complete skylight: nominal size 1140mm (W) x 1180mm (H). # Based on RW value tested to AS1276.1.

VSE Electric Skylight Pitched Roof

Choice of solar powered blinds

The thermal performance of VSE Skylights can be enhanced with the inclusion of a blind. Different levels of light and heat control are available by using either Blockout or Honeycomb blinds. Tailor-made to fit perfectly to each size of skylight, they are easy to install and are supplied with aluminium side channels allowing blinds to be positioned at any point on the skylight.

No additional electrical control system required when adding blinds. (Blinds supplied with remote control).



- Adds a decorative effect.
- Colour: White on both sides.
- · Materials: Double layered pleats (polyester) form a 'honeycomb' structure. Inner faces of honeycomb structure have aluminium coating.
- Near-total light reduction.
- Reduce heat by approx 60%.^
- Easy to fit using VELUX Pick&Click!* system.

Blockout blinds

- Provides blockout from light. ٠
- Colour: White on internal side. Silver coating on external side.
- Materials: Light-tight polyester with heat resistant coating. Aluminium side channels and top cover.
- Near-total light reduction.
- Reduce heat by approx 40%.^
- Easy to fit using VELUX Pick&Click!* system.

Blinds sold separately.

Choice of flashing

EDW flashing

EDW flashing is used for skylights installed into tiled roofs and low profiled metal roofs (such as



corrugated iron and spandeknot suitable for metal profiles such as Klip-Lok, Trimdek).

EDL flashing is used for skylights installed into slate or shingle roofs typically 4-8mm thick. 'L' shaped



sections are provided that act as soaker pieces on either side of the skylight.

Designed for installing multiple skylights side-by-side or above-below. Skylights must be



spaced 100mm apart. EKW suitable for same roofs as EDW flashing.

NB: For roofs below 15° pitch, skylights need to be raised to 15° and custom flashed. VELUX can assist with technical advice and drawings. (NB: build-up not recommended in Bushfire areas.).

NB: NEW VELUX blinds and flashings do not fit older VELUX products. Contact VELUX to check availability of suitable blinds and flashings.

VSE – frame and glazing dimensions											
Profile height above batten 130mm	1										
Product/size code	C01	C04	C06	CO8	M04	M06	M08	S01	S06		
Overall frame size wxh – mm	550x700	550x980	550x1180	550x1400	780x980	780x1180	780x1400	1140x700	1140x1180		
Internal glass size wxh – mm	407x519	407x799	407x999	407x1219	637x799	637x999	637x1219	997x519	997x999		
Daylight area (M²)	0.21	0.33	0.41	0.50	0.51	0.64	0.78	0.52	1.00		
Ventilation area (M ²)	0.31	0.44	0.54	0.64	0.65	0.79	0.95	0.68	1.20		
Weight in kg*	20.8	25.2	29.9	32.3	31.9	35.9	40.2	36.2	48.6		

Skylights can only be installed as per orientation depicted above. NB: Opening Restrictors: BCA 2013 Vol 1 & 2 regulations (Prevention of Falls from Windows – Balustrades & Barriers): contact VELUX for information relating to restrictor devices for within-reach opening skylights. Weight includes flashing

Based on VELUX internal testing with 3076 model Roof Window.

