

VSE

Electric Openable Skylight/Roof Window

An electrically operated, openable top pivoting skylight. Used to bring natural light and air into rooms where ventilation is required. Remote control, rain sensor and insect screen is included.



Frame and sash

Nordic Pine timber. Factory treated with a base preservative to reduce mould and mildew. Further treated with paint (2 coats) for clean, white interior finish.

Exterior capping Aluminium

Exterior colour Grey

0004 Glazing

Toughened, heat-stop Low-E coated laminated double glazing. Outer pane is a single 3mm toughened safety glass pane. The inner layer comprises two 2.5mm heat strengthened panes with a 0.76mm interlayer. 6mm Argon gas sealed space. Complies with AS1288.*

Performance

UV ray reduction:	99 %
Radiant heat reduction:	80 %
Noise reduction:	32 db

Energy rating

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

5 out of 5 stars in Summer.

4.5 out of 5 stars in Winter.

4.5 out of 5 stars for Cool Daylight.

Operation

Openable Skylight VSE is operated by remote control that is provided. The VSE skylight comes complete with motor, control system and rain sensor factory installed. The skylight has a two metre long cable with Australian plug. Requires connection to a GPO (power outlet) which can be located in the roof space.

Light control

The thermal performance of VSE skylights can be enhanced with the inclusion of a blind. See separate sheet in ACCESSORIES section for details on the thermal performance of sunscreens.

Notes

- One remote can operate up to 200 VSE skylights.
- Remote control unit features a timer function allowing the home owner to program the skylight to open or close after a pre-set period.
- Rain sensor can be deactivated for a set period using the remote control unit.
- Rain sensor activation causes the skylight to close quicker than normal operation.

VSE installation pitch: 15° - 90°

*Australian Standard 1288 stipulates laminated glass must be used in overhead glazing 3metres or more above floor level.