

Kimberley Solar Roof Ventilators are designed to balance a homes temperature by assisting interior vents to filter out humidity and heat.

Wind driven turbine roof ventilators can be very inefficient and noisy. Solar Ventilators work silently whenever the sun is shining to purge the warm air from your roof cavity.

AIR EXCHANGE

31m³/min (cubic metres per minute)

1868 m³/h (cubic metres per hour)

THERMOSTAT OPERATION

Cut-in @ 28+3°C

Cut-out @ 20+5°C

DRIVE

Whisper-quiet 12W

Brushless DC Motor

BLADE

Patented non-corrosive turbine



CHASSIS



MOTOR

**UP TO 15x
MORE EFFICIENT
THAN A
WHIRLYBIRD**

THE SOLAR ADVANTAGE

Moisture and humid air gathers in the roof cavity and condense into water droplets when the roof cools. Activities such as showering, cooking and doing the laundry add to this, which can lead to mildews that damage plasterboard, weaken building materials and lead to electrical problems. The thermostat controlled Kimberley Solar Roof Ventilator effortlessly extracts the heat and moisture.

Unlike rotary (whirlybird) ventilators which are prone to noise and vibration as the bearings inevitably fail, the brushless motor of the Kimberley Solar Roof Ventilator runs whisper quiet.

Rotary ventilators exchange approximately 100m³ of air per hour and rely solely on wind velocity. The Kimberley Solar Roof Ventilator exchanges more than fifteen times more air (1868m³/h) and provides effective ventilation during hot, sunny, and especially calm, windless days.

FEATURES

- Reduces moisture, mould and heat levels
- Fully solar-powered - no operating costs
- Helps prevent damage to electrical systems
- Doesn't rely on wind velocity to operate
- Reduces cooling energy costs
- Auto-adjusts speed to available sunlight
- Rust-resistant galvanised steel chassis
- Tempered glass solar panel component
- Non-corrosive aluminium fan blade
- Whisper quiet brushless DC motor

SPECIFICATIONS

- Dimensions: 605W x 605D x 230H
- Finish: Black
- Pack Qty: 1 Kit
- Order Code: KSV200

ROOF SIZE	VENTILATORS
up to 185m ²	1
185 - 290m ²	2
larger than 290m ²	2+