

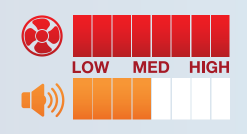




Sahara

FAN HEATER, LIGHT AND EXHAUST

- High performance bathroom unit with integrated fan heat, LED light and exhaust.
- Ultra slim modern design.
- Fan heat creates a comfortable, warm environment.
- Fan cool function ideal for warmer climates.
- High air extraction ideal for control of steam and moisture.
- Premium LED light panel with high lumen output.



DIGITAL INFORMATION

Scan here using a QR Code Reader application on your smart phone or visit www.ventair.com.au for the digital version of this information.



NEW FAN HEAT

Sahara



FAN HEATER, LIGHT AND EXHAUST

High Performance bathroom unit integrated fan heat, LED light and exhaust.

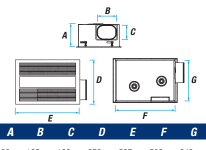
MOVEMENT LED LIGHT COMPATIBLE FAN HEAT FAN COOL DUCTED SWIT

DUCT

380m3H (106L/sec)*

Ø150mm





192mm 165mm 120mm 370mm 537mm 500mm 340mn

Туре:	Fan Driven	
Heat Wattage (L/H):	1100/2000 watts	
Fan Wattage:	40 watts	

INSTALLATION

Draft Stopper: Yes

Motor Power: 55 watts

HIGH AIR

EXHAUST

Air Volume:

Duct Outlet:

Cut Out Size: Fascia Size: Recommended Min Install Depth: **Power Input: IP Rating:** Installation:

525 x 342mm 537 x 370mm 200mm 220-240V~50Hz IPX2 Qualified Electrician Needed

SHIPPING

Light Colour:

LIGHT

Light Type:

Lumens:

Light Wattage: 20 watts

Packaging Size: 700 x 275 x 430mm

1500Lm

LED Panel Light

4000k Natural

Carton Size: **Carton Qty:**

720 x 580 x 465mm 2 Pieces



INCLUDES

1 x Bathroom Unit

- 1 x Five Switch Wall Plate
- 1 x Cutout Template

AVAILABLE EXTRAS VUBHR Universal Bathroom Remote VAD150 Ø150mm 6m Aluminum Ducting VAD150-3 Ø150mm 3m Aluminum Ducting V150FG Ø150mm External Grille V150DKIT 6m Aluminum Ducting and Fixed Grille



Model	Outer Carton	EAN13 Barcode
White SAH31WH	19339310009334	9 339310 009337 >
Black SAH31BL	19339310009327	9 339310 009320 >



+61 3 9775 0556 +61 3 9775 0775 sales@ventair.com.au

4 Capital Place, Carrum Downs Vic 3201

www.ventair.com.au

WHOLLY AUSTRALIAN OWNED COMPANY

 \star Ventair is leading the industry by ensuring all airflow data is gathered in