PRO-V Premium Series



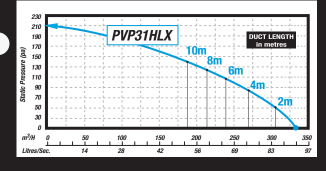
SUPERIOR PERFORMANCE

AIRBUS

TOTAL EXHAUST SOLUTION
3-IN-1 Bathroom Unit

- High performance exhaust fan
- Quality energy saving 18w LED light
- Modern slimline low profile fascia
- High efficiency low glare carbon filament radiant heat
- Designed to maintain airflows over extended duct runs (Up to 10 metres!)

MAINTAINS PRESSURE



SUPERIOR PERFORMANCE



TOTAL EXHAUST SOLUTION 3-IN-1 Bathroom Unit

Premium quality high performance bathroom unit with integrated heat, light and exhaust functions.













LIGHT

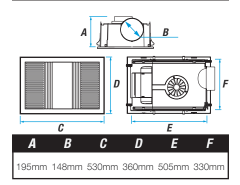
Light Type: LED Panel Light

Light Wattage: 18 watts **Lumens:** 1512Lm

Light Colour: 4200k Natural

Can be replaced with **PVP18WLED**

DIMENSIONS



HEAT

Lamp Type: 2 x 290mm

Heat Lamps

Lamp Wattage: 2 x 600 watts

Lamp Colour: Red

Can be replaced with **PVP600HL**

EXHAUST

Air Delivery: 330m³H (92L/sec)

Motor Power: 65 watts
Noise Level: 45dB(A)
Ball Bearing: Yes

Duct Outlet: Ø150mm

Draft Stopper: Yes

INSTALLATION

Cut Out Size: 505 x 330mm **Fascia Size:** 530 x 360mm

Recommened

Min Install Depth: 220mm

Power Input: 220-240V~50Hz

Total Rated Power: 1283 watts

IP Rating: IPX4
Installation: IPX4
Qualified Electrician Needed

SHIPPING

Packaging Size: 660 x 400 x 284mm

Gross Weight: 4kg **Carton Quantity:** 1 piece

Pallet Quantity: 24 units



INCLUDES

1 x Bathroom Unit

2 x 600 watt Heat lamps

1 x 18 watt LED Panel

1 x 4 switch wall plate

1 x Cutout template

1 x Warranty card

1 x Instruction Manual

AVAILABLE EXTRAS

V150DK

150mm Ducting kit with Ø150mm x 6m aluminium ducting and external grille

V31RFR

RF Remote Control

VTROTIMER

1-25min adjustable Exhaust fan timer

VTMSENSOR

Motion Sensor with 1-20min run-on timer

VUBHR

Universal Remote

Model	Outer Carton	EAN13 Barcode
White PVP31HLXWH	19339310007620	9 339310 007623 >



+61 3 9775 0556 +61 3 9775 0775

@ sales@ventair.com.au

4 Capital Place, Carrum Downs Vic 3201

www.ventair.com.au

Ventair is leading the industry by ensuring all airflow data is gathered in accordance with International Industry Standards.