



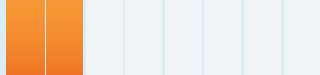
# Klein 2

3-IN-1 BATHROOM UNIT

- 3-in-1 heat, light and exhaust unit
- Bright LED centre globe
- Instant radiant heat
- Quiet side ducted exhaust fan
- Energy saving back draft stopper included
- New stylish low profile design fascia



LOW MED HIGH



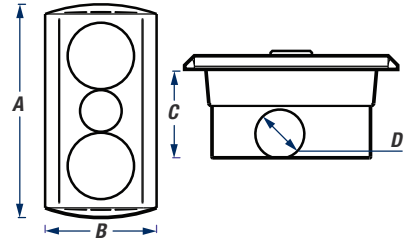
# Klein 2

## 3-IN-1 BATHROOM UNIT

The Builders Choice 3-in-1 with 2 x 275w Infrared Heat Lamps, 6w LED Centre Globe and Side Ducted Exhaust.



### DIMENSIONS



A	B	C	D
440mm	230mm	183mm	125mm

### EXHAUST

**Air Delivery:** 200m<sup>3</sup>H \*

**Motor Power:** 30 watts

**Noise Level:** 38dB(A)

**Duct Outlet:** 125mm

**Draft Stopper:** Yes

### LIGHT

**Light Type:** LED

**Light Wattage:** 6w

### HEAT

**Lamp Type:** Heat Globes

**Lamp Wattage:** 2 x 275 watts

**Safety Switch:** Yes

### INSTALLATION

**Cut Out Size:** 370 x 202mm

**Grille Size:** 440 x 230mm

**Recommended**

**Min Install Depth:** 220mm

**Power Inout:** 220-240V~50Hz

**IP Rating:** IPX4

**Installation:** Qualified Electrician Needed

### SHIPPING

**Packaging Size:** 528 x 285 x 290mm

**Gross Weight:** 4kg

**Carton Size:** 690 x 520 x 580mm

**Carton Weight:** 16.8Kg

**Carton Qty:** 4 pieces

**Pallet Qty:** 80 pieces

### INCLUDES

- 1 x Bathroom Unit
- 2 x 275w Heat globes
- 1 x 6w R63 LED light globe
- 1 x 3 switch wall plate
- 1 x Ø125mm x 3m Aluminium ducting
- 1 x External outlet grille
- 1 x Cutout Template
- 1 x Warranty card
- 1 x Instruction Manual

### AVAILABLE EXTRAS

- V31RFR** RF Remote Control
- VUHBR** Universal Remote Control
- VAD125** Ø125mm x 3m Alum Ducting
- VHL275** 275 watt Heat Lamp
- R63HF** 42 watt R63 Light Globe
- VR63LED** 6 watt R63 LED Light Globe
- VR63LEDWW** 6 watt R63 LED Light Globe - Warm White

Model	Colour	Outer Carton	EAN13 Barcode
H2W	White	19339310000560	9 339310 000563 >

**ventair**<sup>tm</sup>

THE AIR MOVEMENT SPECIALISTS

+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 standard ISO 5801-1997.