



Olson 250

UNIVERSAL SIDE DUCTED EXHAUST FAN



WITH LIGHT MODEL:

- Tri-Colour 10W centre LED downlight

- Improved motor design for high airflow
- Long lasting ball bearing motor
- Easy to install and clean
- Built in backdraft stopper
- Low noise levels



Olson 250

UNIVERSAL SIDE DUCTED EXHAUST FAN

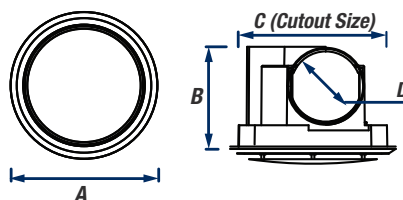
Side-ducted exhaust fan with a round grille. Includes a draft stopper and a plug and lead for easy installation on non-LED models.

INCLUDES

- 1 x Exhaust Unit
- 1 x Instruction Manual & Cutout Template
- 1 x Warranty Card
- 1 x Spigot

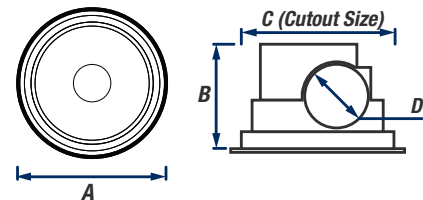
DIMENSIONS

OLS250RD



| A | B | C | D |
|-------|-------|-------|--------|
| 323mm | 195mm | 295mm | Ø150mm |

OLS250RD-LED



| A | B | C | D |
|-------|-------|-------|--------|
| 323mm | 195mm | 295mm | Ø150mm |

INSTALLATION

- Cut Out Size:** Ø295mm
- Grille Size:** Ø323mm
- Recommended**
- Min Install Depth:** 220mm
- Power Input:** 220-240V~ 50Hz
- IP Rating:** IPX4
- Installation:** Plug and Lead (Qualified Electrician Required for LED Models)
- Warranty:** 3 Years

EXHAUST

- Air Delivery:** 310m³/h
- Motor Power:** 60W
- Noise Level:** 43 dB(A)
- Ball Bearing:** Yes
- Duct Outlet:** 150mm
- Draft Stopper:** Yes

WITH LIGHT MODEL

- Light Type:** LED Panel
- Light Wattage:** 10W
- Lumens:** 980lm (avg)
- Light Colour:** 3000K (Warm)
4000K (Natural)
5000K (Cool)

SHIPPING

- Packaging Size:** 410(L) x 375(W) x 295(H) mm
- Net Weight:** 2.2kg
- Gross Weight:** 3.2kg
- Outer Carton**
- Carton Size:** 770(L) x 430(W) x 620(H) mm
- Carton Net Weight:** 8.8kg
- Carton Gross Weight:** 13.5kg
- Carton Qty:** 4 Pieces
- Pallet Qty:** 48 pieces

AVAILABLE EXTRAS

- V150DKIT** 150mm Duct & Grille Kit
- VAD150-3** 3m Alum Ducting
- VAD150** 6m Alum Ducting
- V150FG** Fixed External Grille
- V150GS** Gravity Shutter Grille
- VTROTIMER** 1-25min Run-on-Timer
- VTMSENSOR** 1-20min Motion Sensor

ventair
THE AIR MOVEMENT SPECIALISTS

4 Capital Place
Carrum Downs, VIC, 3210

T: 03 9775 0556

E: info@ventair.com.au

www.ventair.com.au |