Technical Data Sheet



FV158-EC

150mm Universal 240v Exhaust Fan Header

150mm diameter

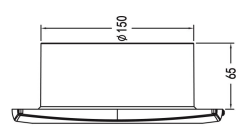
Dimensions

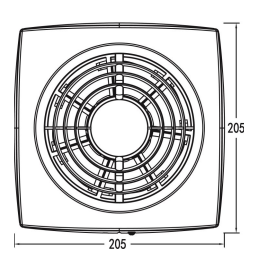
Cut-out size for inlet fascia

162mm

Cut out size for outlet vent

162mm





Specifications

Weight 0.8kg Colour of front fascia White Housing material ABS

Approval

AS/NZS 60335.2.80:A1

Features

- Supplied for retrofit or replacement
- Attractive open flow design
- Powerful fan performance due to Electronically controlled motor and blade pitch design
- Complies to NZ Safety Standards
- Suitable for a bathroom up to 4m x 4m
- Fits wall cavity up to 300mm (additional components required)
- Can be used as in-ceiling fan, must be outside zone 01

Technical Data Sheet

Product Use

The FV158-EC is used for the extraction of mist and steam

Typical applications:

- Bathrooms
- Toilets
- Laundries

Environmental Conditions

Operation to IEC 721-3-3
Climatic conditions class 3K5
Temperature 0...+50°C
Humidity <95% r.h.

Standards

Test standards

AS/NZS 60335.2.80: A1

General

Free Air Fan Performance Installed decibel rating 340m³/ hr 94.4L/sec

47DB

Ordering

When ordering please give name and type, Reference FV158-EC Barcode 942000490342-3

Technical Data

Power Supply 230 VAC
Power consumption max. 0.104 Amps

Supply Line fusing max. 10A
For solid wires 2 x 1.5mm²

Motor 230-240VAC 50Hz

0.104Amp

16 Watts

Motor insulation class

Total motor wattage Motor protection

Thermal protected

Total product wattage

. 16 Watts