Technical Data Sheet



FH708LED

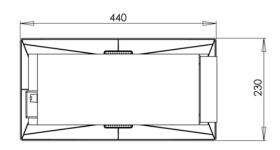
ClearGlow 4 in 1

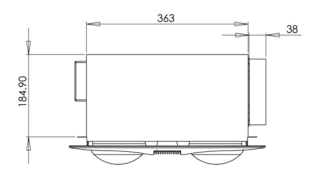
White Fascia

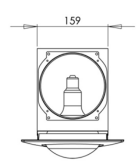
Dimensions

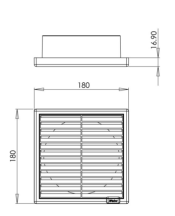
Cut-out size for outlet vent 155mm

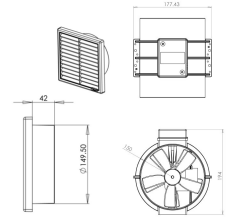
161mm x 364mm Cut-out size for main body

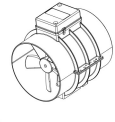














Specifications

4.6 Kg Weight Colour of front fascia White Housing material Sheet Steel Fascia material Flame retardant ABS

Approval

Test standards AS/NZS 603350.2.80: 2004 Amdts 1 and 1:2011 Amdt.1 5772

Test Report no

Features

- Easy to install
- Powerful, yet quiet fan motor due to ceiling cavity installation
- 3 meters of 150mm diameter ducting included
- Rugged steel body
- 2 x 275 watt heat globes
- 1 x 5 watt LED light
- 3 way wall switch
- All parts are included
 - 3 year extended warranty

Technical Data Sheet

Product Use

The FH708LED is used for the lighting and extraction of mist

Typical applications:

Bathrooms

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 603350.2.80:

2004 Amdts 1

Test Report no 5772

EMC Compliance This is a Level One

product with an C frame motor that has a very low risk of causing EMC

and 1:2011 Amdt.1

Interference

General

Powerful inline fan with ducting extracts mist that can cause mould and dampness and expels it outside your home

Free air fan performance Installed Decibel rating

mance 420m³/hr 116.0L/sec

45 DB

Ceiling Insulation clearance 150mm from steel

body on all sides, no insulation to cover

body

Ordering

When ordering please give name and type,

Reference FH708LED 942000490254-3

Technical Data

Power Supply 230 VAC
Power consumption max. 3 Amps
Supply Line fusing max. 10A

Connection terminals screw clamp termi

nals

For solid wires 2 x 1.5mm²

Motor 230-240VAC 50Hz

0,4Amp

Motor insulation class B1

Total motor wattage 40 Watts

Motor protection Thermally protected