## Technical Data Sheet <br> WEISS

FV160
Extra Low Voltage Halogen System
150 mm ducting

| Dimensions |  |
| :--- | :--- |
| Cut-out size for inlet fascia | 162 mm |
| Cut out size for outlet fascia | 170 mm |



## Specifications

Weight
Colour of front fascia
Housing material

3 kg
White
FR Glass filled nylon

## Approval

AS/NZS 3350.2.80:1998 Amdts 1-3 "Electrical Fan"

## Features

- Easy to install
- 6 metres of 150 mm diameter ducting included
- Extra low voltage (12v) lighting transformer
- Unique "no fuss" all in one unit
- Allows moisture to be removed to the outside of your home
- All parts are included
- 3 year extended warranty


## Technical Data Sheet

## Product Use

The FV160 is used for the extraction of mist and lighting

Typical applications:

- Bathrooms
- Toilets
- Laundries


## Standards

Test standards

Test Report no
EMC Compliance

AS/NZS 3350.2.80:
1998 Amdts 1-3
"Electrical Fan"
SD3190
This is a Level One product with an C frame motor that has a very low risk of causing EMC Interference

## Ordering

When ordering please give name and type,
Reference
FV160
Barcode
942000490087-7

## Environmental Conditions

Operation
Climatic conditions
Temperature
Humidity
to IEC 721-3-3
class 3K5
$0 . . .+50^{\circ} \mathrm{C}$
<95\% r.h.

## General

Free Air Fan Performance Installed decibel rating
$362 \mathrm{~m}^{3} / \mathrm{hr} \mathrm{100.6L/sec}$ 44DB

## Technical Data

Power Supply
Power consumption
Supply Line fusing
For solid wires
Motor
Motor insulation class
Total motor wattage
Motor protection

230 VAC
max. 3.33 Amps
max. 10A
$2 \times 1.5 \mathrm{~mm}^{2}$
$230-240 \mathrm{VAC} 50 \mathrm{~Hz}$
0,4Amp
B
40Watts
Thermally
protected

