



Features

- Powerful yet discreet for superior ventilation
- Easy installation into ducting
- Overrun time delay Version, user settable between 2 and 30 mins
- Equipped with a fixing bracket for flat or horizontal surface mounting
- Designed for PVC ducting systems or flexible ducts
- Thermal Fuse Protection
- 3-year guarantee

Description

Vimark Inline fans are designed to be installed in the ducting of bathrooms, kitchens or any rooms which are susceptible to moisture. Inline fans are designed to bring air from inside to the outside of homes in an efficient fashion which provides discrete results at a cost-effective price

Range

4" Inline Axial Fan Standard	4750S
4" Inline Axial Fan Timer	4751T
4" Inline Mixed Flow Fan Standard	4755MF
4" Inline Mixed Flow Fan with Timer	4755MFT

Technical Specification

	4" In-Line Axial Fan	4" Mixed Flow Fan
Extraction rate	24 l/s (87m ³ /hr)	65 l/s (120-225m ³ /hr)
Specific Fan Power	0.31W (l/s)	0.448W (l/s)
Noise level	25dB @ 3m	27-32dB @ 3m
Voltage	240Vac	240Vac
Rated Power	8W	26-28W
IP Rating	IPX4	IPX4
Ambient Temp	40°C Max.	40°C Max.
Insulation Class	Double Insulated	Double Insulated
Over Run Timer	2-30mins. (4751T)	2-30mins. (4755MFT)

No user serviceable parts

Dimensions (mm)

	4" Axial Fan	4" In-Line Mixed Flow
Height	110	160
Width	160	160
Depth	100	79

Standards

- BS EN 60335-2-80