

PRODUCT DATA SHEET

Airflow 72591701

150mm iCON60 Standard Fan (Boxed)

Manufacturer: Airflow Developments Limited GTIN: 5019009303482

Family: Domestic fans

Range: iCON Range





DESCRIPTION

iCON 60 is ideal for kitchens, larger bathrooms and residents lounges. Recessed into the wall or ceiling, it is stylish and unobtrusive, even in the smallest space. Also supplied with a narrow colour 'skirt' for surface mounting if preferred. The quiet, powerful, mixed centrifugal/axial fan has been designed with simplicity in mind. A quick, core drilled hole enables immediate fixing of iCON 60. The twist on/off cover requires only a single side entry fixing screw. Cantilever fixing lugs enable recessed installation on uneven surfaces. The optional 'snap-in' module is quick to fit and wire. Tiling is a breeze with the circular cover flange, reducing the need to 'make good' and one wipe and the cover is clean. Stylish, slim and unobtrusive in walls or ceilings. Unique iris shutter, prevents back draughts, operates silently and helps reduce noise ingress. A choice of interchangeable control modules match fan to installation requirements. Splash proof, tiling friendly, wipe clean cover. The basic iCON 60 is supplied for remote switching. Fan operates by remote switch (optional). No module required. Please note: Model above is for basic on/off switching. Choose an optional control module to upgrade fan for Pullcord, Timer, Humidity or Motion Sensing operation. Don't forget to add the control module you want. Any module fits any fan. Its so iCON easy! Applications Large Bathrooms, Kitchens.

- Flow rate up to 72 l/sec (260 m3/hr)
- Ductable for short runs
- Silent shutter
- Stylish design

15/08/2023 Page 1 of 2

- Low energy, quiet in use
- Complies with latest Building Regulations (F1 ventilation).
- Surface or recessed mounting
- Choice of optional control modules
- Upgrade your cover colour to match décor
- 3 year warranty

TECHNICAL SPECIFICATION

ETIM Class: Ventilator for in-house bathrooms and kitchens (EC001141)



This Data Sheet was downloaded from EDATA, the UK electrotechnical industry data pool managed by EDA Data Services Limited on behalf of the Electrical Distributors' Association, on 15/08/2023.

- All intellectual property rights in the Product Data shown in this Data Sheet remains at all times the property of the Manufacturer named on the Data Sheet
- Product Data shown on the Data Sheet is for the product as supplied by the Manufacturer. Any subsequent modification of the product may affect specification and performance.
- Every reasonable effort is made to ensure accuracy of the Product Data which is believed to be correct at the date of download from EDATA. However neither the Manufacturer, the Wholesaler who downloaded the Data Sheet, nor EDA Data Services warrant the accuracy of the Product Data.
- The Product Data shown on the Data Sheet is not contractually binding. The Manufacturer reserves the right to amend the Product Data without prior notice.

15/08/2023 Page 2 of 2