# iCONsmart 30

Stylish toilet, bathroom and utility room ventilation







START











# **KEY FEATURES**

- Flow rate up to 42 l/s 151 m<sup>3</sup>/h
- Low energy consumption
- Ceiling or wall mounted
- Very quiet (The world's first Quiet Mark approved range)
- Digital micro multifunction modules: Timer, Humidity & Timer, Motion sensor & Timer, Motion sensor with Humidity & Timer
- Modules fit in all fan sizes
- IPX5
- App controlled via Bluetooth
- Real time fan data accessibility
- NICEIC paperless notification
- Silent shutter
- Complies with Building Regulations
- 5 Year guarantee

#### iCONsmart 30

iCONsmart is the next generation in the iCON range. Ceiling or wall mounted, it is stylish and unobtrusive, even in the smallest of rooms. The patented iris design reduces external noise ingress as well as preventing unwanted back draught into your dwelling. Bluetooth technology enables quick and easy commissioning using the myAirflow app. iCONsmart 30 is the middle size of the world's first quiet mark approved range.

iCONsmart is based on the original iCON Red Dot award winning design, bringing its legacy and style into the modern era. You have never been more in control of your indoor air quality, with 3-months rolling data log of energy consumption, time-on and flow rates log as standard. An optional upgrade to allow live room humidity level and temperature monitoring when using the Humidity & Timer (HT) module. All recorded data is downloadable to any smart device via Bluetooth.

By using the next generation micro modules, you can customise the iCONsmart to suit your needs, whether that is with Timer, Humidity or Motion sensing functionality, vou can mix and match them all.

















1

airflow.com

# MODULES

72687224 TM Timer: Can be set to run between 2-45 min 72687225 HT Humidity & Timer: Can be set between 35-95% RH 72687226 MST Motion sensor & Timer: PIR activates fan 72687227 MSHT Motion sensor with Humidity & Timer: See above



iCONsmart comes with newly developed flow sensing technology that automatically adjusts and maintains the set extraction flow rates.



Download myAirflow







# TECHNICAL DATA

Specification	iCONsmart 30
Air flow (min-max) m <sup>3</sup> /h / l/s	36 - 151 / 10 - 42
Fan type	Axial
Mounting position	Wall / Ceiling
Sound pressure dB(A) @ 3 m	26.3
Power (W)	4.7
Specific Fan Power (W/I/s) from	0.11
Building regulations ADF	Yes
Duct diameter (mm)	125
Supply voltage	110 - 240V AC / 1ph / 50 - 60Hz
Ingress protection rating	IPX5
Max ambient temperature (°C)	40
Weight (kg)	1
Dimensions H x W x D (mm)	246 x 246 x 123
Part number	72687222

### **APP**

The iCONsmart can be commissioned and controlled via the myAirflow app. Available for iOS and Android.

- Humidity range sensitivity that can be adjusted accordingly.
- Delay start feature. Overcome functionalities. 3-month rolling log of Motion sensor usage data graphs
- Run on timer function. with export feature.
- activation.
- Room refresh feature.





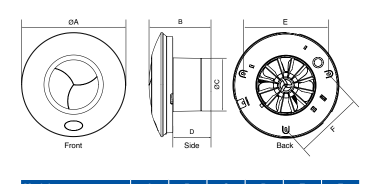




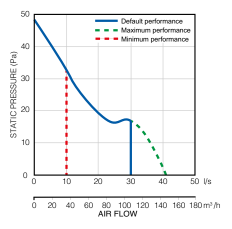
Silent hours feature.

 $\blacksquare$ 

# DIMENSIONS (mm)



#### PERFORMANCE



The inbuilt flow sensor gives you ultimate control. This graph shows the performance which can be set between 10 & 42 l/s (default 30 l/s). To find the available system pressure for your set flow rate, simply draw a line up from the Air flow I/s or m<sup>3</sup>/h until it joins the curve above, index across to the left for system pressure available pascals (Pa).

# CONTROLS AND ACCESSORIES

246

A range of accessories including flexible and rigid ducting kits, controls, switches and grilles are available.

123

123

172

Visit our website for more details.



iCONsmart 30











2 airflow.com

# iCONsmart Basic

# iCONsmart AVAILABLE FUNCTIONS WITHOUT INSTALLING ANY MODULES:

You have never been more in control of your indoor air quality than with the iCONsmart. As standard it includes:

- Bluetooth connection to your smart device
- Setting flow rates
- Commission and notification to NICEIC of an installation
- As standard (basic fan) 3 months rolling log of power consumption, Time on and flow rates recording.
- Customisable fan name
- Built in unlockable Timer Module
- View NICEIC registration details (Fan serial number, name, address)

By using the next generation Micro Modules, you can customise the iCONsmart to suit your needs, whether that is with Timer, Humidity or Motion Sensor functionality. The micro modules can be used in isolation or you can combine them to give more functionality.



#### TIMER CARD

#### Unique to your fan

The iCONsmart has a built in Timer Module in every fan. The Timer functionalities can be accessed by a unique unlock code found on a timer card, within the Timer Module carton. The unique code can be revealed by scratching off the cover on the card.

By unlocking the Timer functionalities, the user will have access to a wide range of functions and features; an adjustable Run on timer between 2 and 45 minutes, a Silent hours feature to keep the fan quiet, a Room refresh to keep the health of the room optimal and a Delay start to prevent disturbing the user when using the room for a quick visit.





Call: 01494 525252

Visit: airflow.com

80000959 - Issue 1 10/20