

CALM

RESIDENTIAL SMART AND DESIGNER FANS

Features



- o Specially designed mixed-flow impeller ensures high airflow and low noise level.
- o Casing and impeller made of quality durable UV-resistant plastic.
- o Built in backdraft damper.
- o Suitable for installing within bathroom zones 1 and 2.*
- o Complies with part L and part F of the building regulations.
- o Low energy consumption: down to 7.5 w (SFP 0.278 w/l/s).
- o Built-in anti-vibration mounting to further reduce noise.
- o Available in white, chrome, red and black.
- o Standard, timer, pull cord, pull cord & timer, humidity and PIR control options.
- o 5 year warranty.
- o Available in 100mm, 125mm & 150mm versions.

*Must be fitted in accordance to the 17th edition wiring regulations



Air capacity
up to 88 l/s.



Specific fan power (SFP)
Down to 0.278 w/l/s.



Sound pressure level
Down to 25 dB(A).



Calm Red



Calm Chrome



Calm Black



Options



Model	CALM 100/125 / CALM (MAX) 150*				
Modification	S	T	ST	H	IR
Standard					
Pull-cord switch	•		•		
Run-Onr		•	•	•	•
Humidity sensor				•	
Motion sensor (PIR)					•

o Standard

- no controls.

o Pull-Cord (S)

- Built-in pull cord.

o Run-on Timer (T)

- Run-on timer - adjustable from 2 to 30 minutes.

o Run-on Timer & Pull Cord (ST)

- Built-in pull cord.

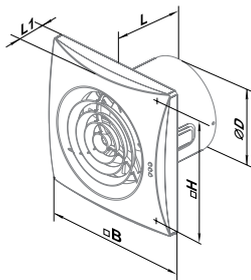
o Humidity Sensor (H)

- Humidity sensor- adjustable from 60% to 90% RH.
- Run-on timer adjustable from 2 to 30 minutes.

o PIR Detector (IR)

- Movement Detection range from 1 to 4km.
- Movement detection angle up to 100 degrees.
- Run-on timer adjustable from 2 to 30 minutes.

Overall dimensions



Dimensions, mm	Ø D	B	H	L	L1
Calm 100	99	158	136	81	26
Calm 125	123.5	182	158	91	27
Calm 150	147.5	214	190	111	32

Technical data

Model	CALM 100	CALM 125	Calm 150
Voltage [V]	230	230	230
Power [W]	7,5	17	19
Current [A]	0,049	0,11	0,09
SFP [w/l/s]	0.278		0.215
Air capacity [m ³ /h]	97	187	318
Sound pressure level [dB(A)]	25	32	33

