Group € - Energysaver™ Fans, Systems & Accessories

ACR60/ACR60LV

- · Trickle & boost speeds adjustable
- · Humidity sensor, adjustable
- · Timer adjustable
- Available in 240V & 12V SELV
- Data logger, hours on trickle and boost, hours boosted by humidity and energy consumption as standard
- · 7-year warranty



CODE	DESCRIPTION		
ACR60	Continuous running HTP fan with extract performance up to 60l/s		
ACR60LV	Low voltage continuous running HTP fan with extract performance up to 60l/s		
ACR60WK	Window Kit		

The ACR60 & ACR60LV continuous running HTP fan is designed for kitchens, utilities and bathrooms with a selection of trickle from 6-13l/s. Comes with intermittent to continuous running options, a day logger, custom 3-digit settings lock, hours on trickle and boost, hours boosted by humidity and energy consumption as standard. The HTP fan has an adjustable automatic sensing humidity sensor, a timer adjustable between 1 - 30 minutes and an in-built boost activated by pullcord.

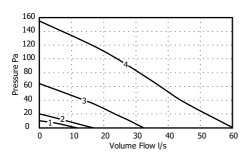
Fan Technical data

Fan Motor -	24VDC
IP Rating -	IPX5 (IPX7 SELV)

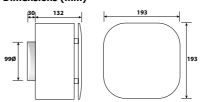
Humidity Sensor Technical data

Humidity Range - 30% RH - 90% RH
Humidity Adjustment Range - 50% RH - 70% RH
Humidity Threshold Adjustment Units - 5% RH
Default Humidity Threshold - 70% RH

Performance



Dimensions (mm)



Hole diameters (mm):

WALLS	CEILING	S WINDOWS
107	107	117

SPEED	GRAPH CURVE	POWER CONSUMPTION (W)	EXTRACT PERFORMANCE (L/S)	SOUND DATA DB(A)
Trickle Low	1	1.4	9	15
Bathroom Boost	2	2	15	21
Low Kitchen Boost	3	6	30	33
High Kitchen Boost	4	26	60	47

