



LuminAir®

Fan & Light Ventilation Kit



Features & Benefits

- Unique fan and light combination
- IPX7 rated inlet assembly
- Suitable for shower enclosures and wet areas - can be used within reach of a person using a bath or shower
- Safety extra low voltage (SELV) fan and lamp
- Easy installation
- White, Gold and Chrome bezels available

SELV Fan & Light Combination

LuminAir is also available in the form of a ventilation kit. The IPX7 unit is installed directly over a shower in complete safety.

Vent-Axia LuminAir extracts moisture and humidity at source, preventing damaging condensation from spreading. At the same time it bathes the shower enclosure in a rich soft light - bringing any dark shower to life. Ideal for all types of bathroom and shower applications, and is particularly suitable for bedsit and en-suite shower installations.

Separate lighting transformer also supplied.

Models

LuminAir L, T or H SELV fan and light, choice of bezel, 90° bend, 3m of flex-duct, wall grille and cable ties.

LuminAir Shower Ventilation Kit L (Switch Live)

Provides simultaneous fan and light operation from the bathroom light switch.

Stock Ref

453410 - White

LuminAir Shower Ventilation Kit T (Timer)

Switches the fan On with the light. When the light is switched Off, the fan continues to run for an adjustable set period.

Stock Ref

453413 - White

LuminAir Shower Ventilation Kit H (Humidistat)

Combines a light activated by the bathroom light switch and an Ecotronic Humidistat Sensor which will switch the fan On whenever the humidity level warrants.

Stock Ref

453416 - White

Optional Bezels

Stock Ref

452044 - Chrome

452045 - Gold

Performance

Model	Extract Performance - FID			Sound dB(A) @ 3m	Amps @ 240V
	m ³ /h	l/s	Watts		
LuminAir Ventilation Kit L/T/H	110	31	40	35	0.2

Transformer Dimensions (mm)

	Length	Height	Depth
Transformer (Fan)	147	86	65
Transformer (Light)	110	35	25
Humidity Sensor	87	87	33

Fixing Hole diameter 110mm

Dimensions (mm)

AØ	B	C	DØ	E
150	180	139	98	10

Fixing hole diameter 110mm

