Samika LE150

Low energy adaptive extraction for kitchens and utility rooms

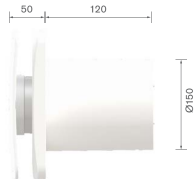


Features and benefits

- ø150mm axial fan kitchen and utility room applications. Ceiling mounting for Utility mode only and discharge via external wall or soffit not via the roof
- Wall mounted only in kitchen mode
- Two models with varying controls including SMART timer and humidity
- Greenwood CommissionSMART™
 adaptive installed performance set up at the touch of a button!
- Secure and robust window kit designed in conjunction with social housing landlords
- Soft closing anti-backdraught shutters to prevent nuisance noise when the fan is not in use (remove for ceiling applications)
- Integral pullcord on all models







Greenwood SMART Technology



Models, control options and key data *Sound pressure level measured @								red @ 3 metres		
				Performance (I/s)		Sound Pressure Level dB(A)*		Energy Consumption (W)		Price ex.
Product code	Control operation	Voltage	IP	Utility	Kitchen	min	max	min	max	VAT (£)
LE150PC	Single speed with pullcord	230	X4	30	60	29	47.5	3	12.3	£127.19
LE150HT	Single speed with SMART humidistat & timer	230	X4	30	60	29	47.5	3	12.0	£147.11

Physical specification

All measurements in millimetres unless otherwise indicated						
Weight:	1.2kg					
Materials:	White satin finish ABS Plastic					

Ancillaries for Samika LE150

ED150 Easyfix page 48 = Flexiduct page 48 = EG2 page 49 = GG84 page 49 = EWLE150 page 50

Installation

Wiring:	Must comply with IEE Regulations
Cable:	Ø 2 core 1mm ² max Ø 3 core 1.5mm ² max
Fuse:	3 amp normally required (when fan is supplied from a 6A lighting circuit no local fuse is required)
Exhaust:	Ø 150mm
Electrical specification:	220–240V~50Hz Class II SELV 24DC Class III
Glazing:	Suitable for 4–28mm LE150 glazing hole Ø 167mm

Performance

