# Elite150

# Axial flow kitchen fan













## **Features and benefits**

- Installation for windows and walls only, not suitable for ceiling mounting
- High quality electronically operated shutter design helping reduce unnecessary heat loss when the fan is off and enhance privacy and security in low level installations
- Top or back cable entry for simple cost effective installation
- Modern styling for discreet finish
- Axial impellor flat surface design that does not clog easily helping to maintain installed performance
- Window kits on page 50







### Models, control options and key data

\*Sound pressure level measured @ 3 metres

				Performance		Sound pressure	Price ex.
Product code	Control operation	Voltage	IP	m³/h	I/s	dB(A)*	VAT (£)
EL150PC	Single speed with pullcord	230	X4	266	73	44	£76.36
EL150HTR	Single speed with humidistat/timer & remote operation	230	X4	266	73	44	£115.86

#### **Physical specification**

All measurements in millimetres unless otherwise indicated

Weight: 0.98kg

Materials: White satin finish

ABS Plastic

#### Ancillaries for Elite 150

EW150 page 50 • ED150 Easyfix page 48

Flexiduct page 48 • EG2 page 48

GG84 page 49

#### Installation

Wiring: Must comply with IEE Regulations

Cable: Ø 1mm² max

Fuse: 3 amp normally required (when fan is

supplied from a 6A lighting circuit no

local fuse is required)

Exhaust: Ø 150mm

Glazing hole: Ø 167mm, 4–28mm double glazing

Electrical 230V~50Hz Class II

specification:

Consumption: 25W - EL150 range

26W - EL150HTR

#### Performance

