

SKYLINE LED EXHAUST FAN

Spec Sheet

Main Features

- 12 months warranty
- 15W LED Panel 4000K
- New and improved motor for greater airflow
- Side duct and draft stopper included for energy efficient operation
- Easy to install*
- Mounting instruction and cut-out template included
- Separate power cords for light and fan operation
- Available in White colours
- Available in Square and Round shape



Product Technical Specifications

Rated input voltage	220-240V~
Rated input frequency	50Hz
Exhaust fan power	30W
Lighting power	15W LED
Duct size	Ø100mm
Air extraction capacity	250m ³ /hr
Fan noise	<45dB
Cut out size	Ø250mm, 245mm x 245xx
Colour option	White
Packaging	Colour box
Rated input voltage	220-240V~



Bar Codes & TUN Numbers

SKU Model	Bar Code	TUN Number
BE230ESPWH	9312699175961	(01)19312699175968
BE240ESPWH	9312699175985	(01)19312699175982

*This is a DIY product. However, all power outlets and electrical wiring must be installed by a qualified electrician.

SKYLINE T5 EXHAUST FAN

Spec Sheet

Main Features

- 12 months warranty
- 22W T5 energy saving lamp (included)
- New and improved motor for greater airflow
- Side duct and draft stopper included for energy efficient operation
- Easy to install*
- Mounting instruction and cut-out template included
- Separate power cords for light and fan operation
- Available in White and Silver colours
- Available in Square and Round shape



Product Technical Specifications

Rated input voltage	220-240V~
Rated input frequency	50Hz
Exhaust fan power	30W
Lighting power	22W
Duct size	Ø100mm
Air extraction capacity	250m ³ /hr
Fan noise	<45dB
Cut out size	Ø250mm, 245mm x 245xx
Colour option	White, Silver
Packaging	Colour box
Rated input voltage	220-240V~



Bar Codes & TUN Numbers

SKU Model	Bar Code	TUN Number
BE210FSPWH	9312699175923	(01)19312699175920
BE210FSPSL	9312699175930	(01)19312699175937
BE220FSPWH	9312699175947	(01)19312699175944
BE220FSPSL	9312699175954	(01)19312699175951

*This is a DIY product. However, all power outlets and electrical wiring must be installed by a qualified electrician.