

EXHAUST FAN

SXIM-XF-03



Engineered for high-efficiency ventilation, this exhaust fan is equipped with a DC double ball bearing motor that ensures stable rotation, enhanced durability, and long operational life. Its reinforced structure combines an ABS front panel with an iron motor body, providing strength and resistance for continuous use. With a powerful airflow capacity of 190 m³/h, it is ideal for medium to large enclosed areas.

FEATURES

- High-performance 12W motor
- AC double ball bearing system for longer lifespan
- Aluminium wire motor coil
- Strong iron motor housing
- Durable ABS decorative front panel
- High airflow efficiency (190 m³/h)
- Stable 1250 r/min rotation
- Easy ceiling installation
- Modern square grille design

APPLICATION

- Bathrooms
- Commercial restrooms
- Kitchens
- Offices
- Small warehouses
- Storage rooms
- Utility rooms

CE **IP20**

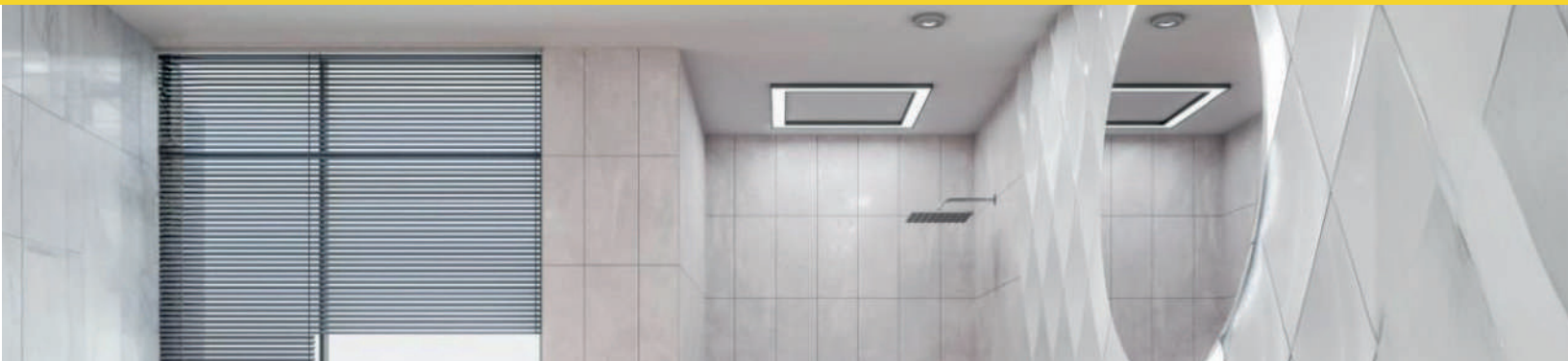
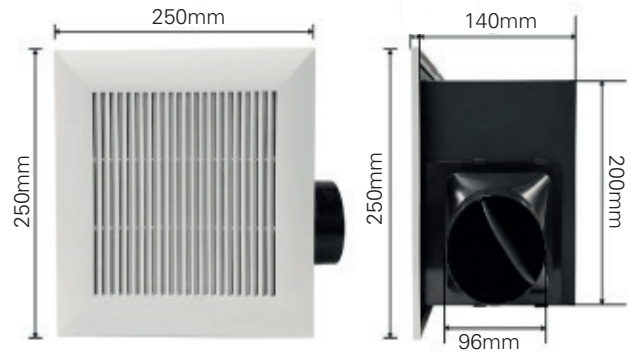
PHYSICAL DATA

Finish	White
Protection Level - IP	IP 20
Installation Size	200x200mm
Type of Installation	Ceiling Mounted
Panel Material	ABS
Body Material	Iron Motor Housing
Motor Type	AC Double Ball Bearing Motor

ELECTRICAL DATA

Input Power	12W
Energy Saving	YES
Operating Voltage	85-245V~
Frequency	50-60 Hz
Air Flow	200 CFM
Fan Speed	1200 r/min

DIMENSIONS



THE MEASURE OF A PRO™