

Remote Control

DESCRIPTION

The Hunter Stingray brings together a high-performance sweep fan with a stylish and modern design. It comes in a 1.5 metre fan diameter and optimised blade pitch for efficiency air movement. The Stingray has an integrated LED light option and features a chic, charcoal grey or porcelain white finish.

Typical Applications

Indoor residential and commercial applications such as open plan living areas, restaurants and retail spaces, meeting areas, foyers, patios, and schools.

Features

- Quiet DC motor that can be operated in forward or reverse.
- Suitable for undercover outdoor areas such as indoor dining.
- Comes with optional 18-watt dimmable LED light that can be capped if not required (included in kit).
- Pre-balanced for smoother, low noise operation.
- Comes standard with a 5cm and 23cm down rod.
- Wireless controller for speed adjustment, light dimmer option and management of multiple Stingray sweep fans up to 25 metres radius of the controller.

Construction

Molded blades, mounting covers and motor cover are ABS. downrod tube is powder coated steel.

Ceiling mount is stainless steel

Motors

Type: DC motor, 0.1kW (0.13HP).

Electricity supply - 200-240V single-phase, 50/60Hz.

Bearings - sealed-for-life, ball.

See page O-7 for details on motors.

Internal Thermal Protection

Thermal protection is supplied as standard on all motors.

Testing

Max air flow based on AMCA230-15 and AMCA 230-99

Wiring

See page N-7, diagram DD8

SUGGESTED SPECIFICATION

The sweep fans shall be of the Hunter Stingray Series as supplied by Fantech Pty Ltd and be of the model numbers shown on the schedule/drawings.

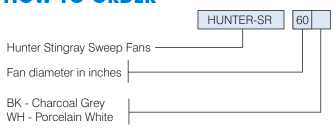
Impeller blades shall be made of molded ABS and feature a contour aerofoil design. They shall include a powder coated steel downrod tube that does not require guide wires.

The sweep fan shall use a single phase DC motor that generates large amounts of torque while operating at slow speeds and is equal to or less than 0.03 kilowatts.

It will come with a wireless controller designed to manage multiple sweep fans within a 25 metre radius of the controller. The controller shall adjust fan speed, change the fan rotation direction from forward to reverse, and switch the LED light on and off when required.

All models shall be fully tested to AMCA Standard 230-15 for air flow.

HOW TO ORDER

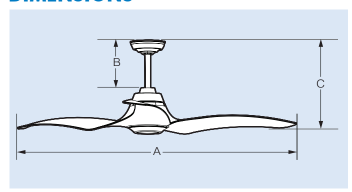


HUNTER STINGRAY SWEEP FANS

TECHNICAL DATA

TECHNICAL DATA				Full Load	Sound	Max air flow m ³ /s	Max air flow m³/s	LED Light
Model Number	Motor rpm	Supply	kW	Amps	(dBA)	AMCA 230-15	AMCA 230-99	(Lumens)
HUNTER-SR60BK/WH	240	1-phase	0.03	1.16	32	3.15	4.45	1520

DIMENSIONS



	Dimensi	Weight.		
Model Number	Α	В	С	kg*
HUNTER-SR60BK/WH	1500	50 - 230	250 - 430	11

^{*} Total fan hang weight; Includes blades, motor, hanging system, accessories Dimensions in mm



