



Slimline and efficient cooling with three lightweight aluminium blades

132cm (52")

Blade span

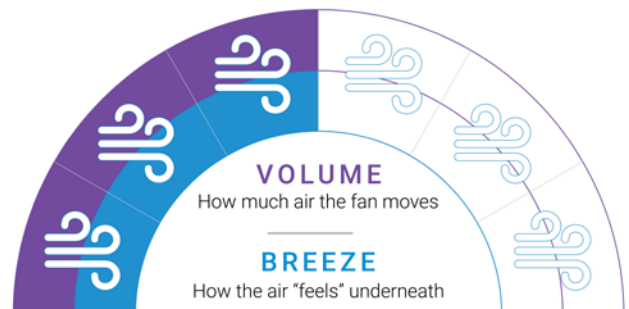
188

RPM

55 W

Energy usage

- + A refreshing take on the modern ceiling fan, Modn-3 is your low-key cooling solution for refined living spaces
- + Powered by an efficient 153 x 20 mm AC motor, the Modn-3's clean motor housing has been designed to seamlessly blend with your decor
- + Engineered from aluminium, the Modn-3's lightweight and rust-resistant blades offer efficient cooling for Australian conditions
- + For those times when you need your fan to also be a light, the Helios 12W dimmable LED light kit is a stylish addition



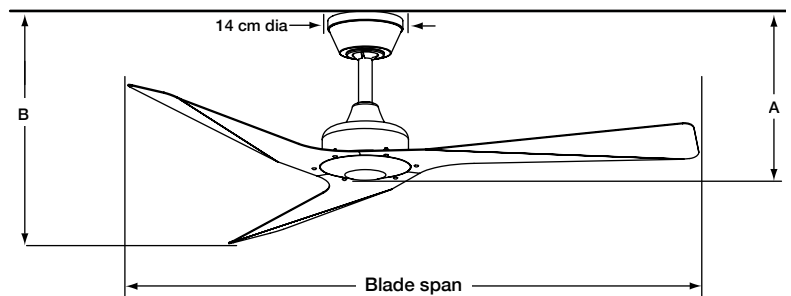
FAN PERFORMANCE

Fan Speed (H/M/L)	188 / 128 / 76 RPM
Energy usage (H/M/L)	55 / 23 / 9 W
Airflow (H/M/L)	7,171 / 4,645 / 2,802 m ³ / hr
Efficiency (H/M/L)	130 / 201 / 311 m ³ / hr / W

The Fan Performance Rating is a guide to show customer's how much air the fan moves as well as how the airflow "feels" when you stand underneath. This is a guide only. Refer to our website for more information.

Fan Dimensions per Downrod			
For ceilings	Downrod (26 mm)	A	B
2.3m – 2.9m	12 cm (4.5 inch) *	26 cm	26 cm
3m – 4m	90 cm (36 inch) #	104 cm	104 cm
4m – 5.5m	180 cm (72 inch) #	194 cm	194 cm

* Standard downrod included with fan. # Optional downrod available for purchase.

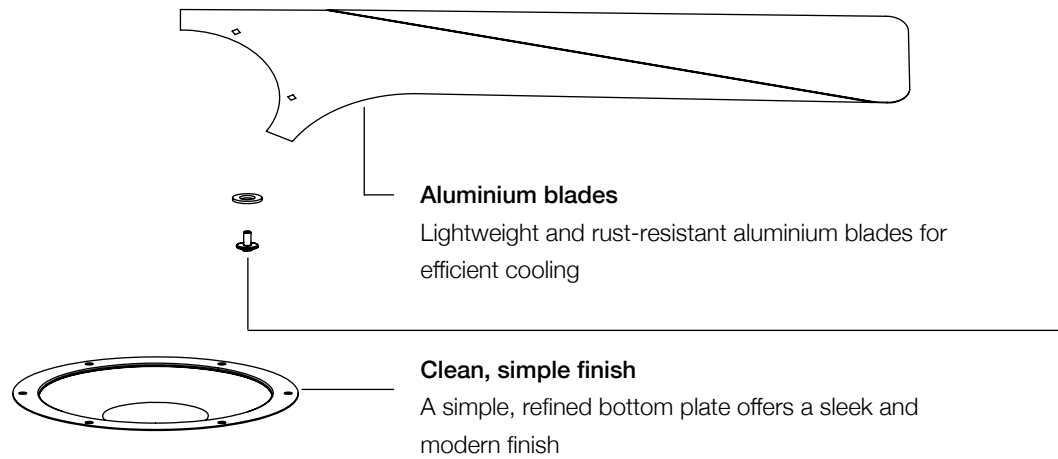
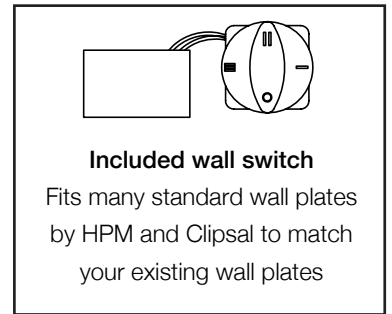
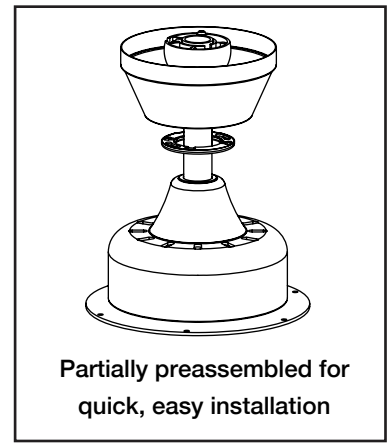
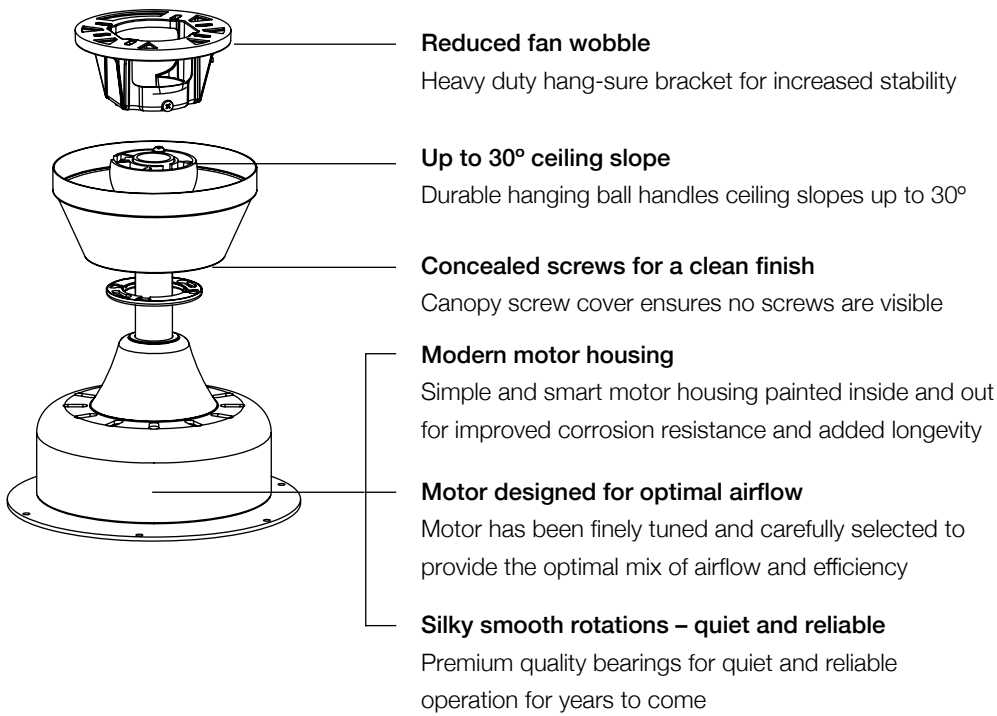


132 cm (52 inch)

Net hanging weight: 7.9 kg

THREE | ONSITE
YEAR | WARRANTY

fanSync Compatible



Fan finish



FM30BL
Black



FM30BN
Brushed Nickel



FM30WH
White

LED Light Kit

Power: 12W
Lumen: 1100
CCT: 3000K
Dimmable: Yes



LH16BL
LED Light Kit in Black



LH16BN
LED Light Kit in Brushed Nickel



LH16WH
LED Light Kit in White

Downrods

	90 cm (36")	180 cm (72")
Black	DRWL-36BL	DRWL-72BL
Brushed Nickel	DRWL-36BN	DRWL-72BN
White	DRWL-36WH	DRWL-72WH

Remote Controls



RC4
Three-speed remote control (fan and light) with optional dimmer



RC9
fanSync Bluetooth remote control (fan and light) with dimming