CLEENT CEILENT Ceiling Fan

MAGNETIC 3 Blade w/Light

The Magnetic DC 52" (1320mm) ceiling fan brings performance and practicality together without a compromise on style or quality. State of the art DC motor technology, ABS moulded blades & weather resistant design assure endless smooth operation & high airflow output, indoors or out.

Utilising the latest in home automation WiFi technology, Clever Life ceiling fans can be fully automated. Set timers & schedules for on/off operation of your fan or light, control from anywhere via the smart app or voice control at home using Alexa hubs or Google Home devices.

FEATURES

- 5 year warranty
- Energy efficient 26w DC motor
- Whisper quiet 11,700 m³/hr air delivery
- 20w CCT + Dimmable LED light
- Tropical Environment Rated
- Full function RF remote included
 - Forward/Reverse
 - Fan on/off
 - Speed control 1-5
 - Timer Set
- CLEVER home automation (when paired with mobile APP)
 - 4 selectable operation modes
 (Normal, Sleep, Nature, Temp)
 - Schedules & Timers
 - Remote Control & Operation
- Improved blade assembly for easy installation **

** Must be installed by licensed electrician

System requirements

- Wi-Fi® router
- iPhone, iPad (iOS 8.0 or higher)
- · Android devices with
- Android 4.1 or higher





- Guarantee -

You'll experience up to 50% reduction in energy consumption and 20% increased airflow with a CLEVER Life fan * * when compared with a conventional 50" 3 Blade AC Fan

Product Specifications

Model	FLM5211-2
Colour/Finish Options	White
Blade	3 x ABS moulded blades
Blade Pitch	13 degrees
Control Type	RF Remote + WiFi APP
Mounting Type	Hangsure
Rated Input Voltage	110 - 240V AC
Rated Input Frequency	50 -60 HZ
Motor Rating	DC 26W / 190rpm max
Lamp Power Rating	20w CCT + Dim LED
Fan Clearance (From Ceiling)	370mm
Gross Weight	7.8kg
Net Weight	6.2kg
Warranty	3 yr In Home / 5yr Manufacture
Packaging Size	690 x 360 x 275

* Now available with 230v Wall Controller, 700mm & 900mm Dropper Rod Extension



www.cleverlife.com.au

Life's better when its \mathbf{C}

R