Datasheet

SERENE AC CEILING FAN WITH LIGHT-1320MM, 52"

CAT. NO. **CF13AC4BLEDWE**

























Fan Speed	RPM*	Power (Watts)	Airflow (m³/h)
Low	105	19	5100
Medium	150	36	7800
High	230	75	10500

^{*}RPM: Rotations Per Minute

PRODUCT SPECIFICATIONS

Cat. No.	CF13AC4BLEDWE			
Colour/Finish	White			
Supply Voltage	230-240 V ~ 50 Hz			
LIGHT				
Light Type	Integrated Tri-Colour CCT (Correlated Colour Temperature)			
LED Light Tri-colour Range	1250 lumens 3,000K (Warm White) 1400 lumens 4,000K (Cool White) 1290 lumens 5,700K (Natural White)			
Light Dimming	Dimmable with compatible wall dimmer, not dimmable by remote control			
Light wattage	16 W			
Maximum Efficacy	88 lm/W			
Colour Rendering Index (CRI)	80+			
CEILING FAN				
Motor Type	AC (Alternate Current)			
Maximum Power	75 W			
Maximum RPM	230 RPM			
Maximum Airflow	10500 m³/h			
Blade Pitch	10.5°			
Body and Canopy Construction	ABS plastic (rust free^)			
Blade Material	ABS plastic (rust free^)			
Blade Size	1320 mm, 52"			
Number of Blades	4			
Ceiling Install	Hang sure canopy mounting (slope up to 18º)			
Recommended Height	There should be at least 2.1 m between the lowest point of the ceiling fan blades and the floor			
Wall Control	Legrand Excel Life rotary 3 speed fan controller with light switch on 2 gang plate (ED3FCSERLWE)			
Remote Control	HPM 3 Speed Fan Controller (CFSERACREMOTE - sold separately)			
Includes	Motor assembly, 4 x ABS plastic blades, screw pack, fan wall control, light switch, mounting bracket, instruction manual			

[^]Body, canopy and blades are made from ABS plastic, rust free does not apply to the metal downrod.

Datasheet

SERENE AC CEILING FAN WITH LIGHT-1320MM, 52"

CAT. NO. CF13AC4BLEDWE



FEATURES AND BENEFITS

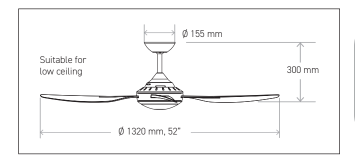
- Powerful 75 W AC motor.
- 16 W dimmable LED light tri-colour with a maximum of 1400 lumens.
- Integrated LED light boasts a long lifespan and provides an even spread of light distribution.
- LED light tri-colour switch lets you easily select your own light colour temperature between warm white, cool white and natural white.
- ABS plastic ceiling fans are suitable for indoor or undercover outdoor areas not exposed to the weather.
- Body, canopy and blades are made from ABS plastic, making them rust free^.
- Moulded ABS plastic blades for high strength and durability, which are easy to clean.
- Pre-wired replaceable downrods for easy height extension, available in 750 mm and 1500 mm lengths.
- Coastal rated to withstand water damage due to salt found in the air.
- Fast connect wiring system and quick-fit blades system for ease and reduction of installation time.
- Reversible summer and winter mode to save energy for use all year round.
- Sleek and modern ceiling fan design with curvaceous blades to compliment any space.
- 3 speed wall controller with light switch included for ease of operation.

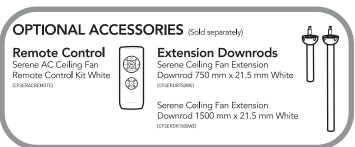
HOW TO CHOOSE THE RIGHT CEILING FAN SIZE

Room size (m²)	Up to 7 m²	7 m² to 13 m²	13 m² to 20 m²
Recommended Fan Size (mm)	920 mm to 1220 mm	1220 mm to 1320 mm	1320 mm to 1420 mm
Recommended Fan Size (inches)	36" or 48"	48 " or 52"	52" or 56"

REGULATION REQUIREMENT

The Australia & New Zealand standard implies that the lowest point of the fan blades must be installed at least 2.1 m from the floor and the blades at least 300 mm from the nearest wall.





SHIPPING

Single Product					
Cat. No.	Barcode	Packaging Dimensions (mm)	Product Weight (kg)		
CF13AC4BLEDWE	9321001516231	595 x 330 x 317	6.5		

Legrand - Australia 1300 369 777 www.hpm.com.au ABN 31 000 102 661

Legrand - New Zealand 0800 476 009 www.hpm.co.nz Refer to your group buying office, Legrand Sales Representative or Legrand Sales Office for pricing.



[^] Rust free does not apply to the metal downrod.