

Ceduna

3 blade 45W AC ceiling fan

- Efficient 45W AC motor
- Easy installation with our quick connect wiring solution
- Pre-balanced for smoother, quieter operation
- Suitable for indoor and covered outdoor applications
- Metal body and canopy with 3 reinforced ABS blades
- Hangsure canopy up to 15 degrees
- Reversible for summer and winter use
- Compatible with Atom Air ceiling fan remote control ACREMOTE/KIT (sold separately)
- 3 speed wall controller
- 16W dimmable tri-colour LED
- Switchable colour temperature between 3000K, 4000K and 5000K



ORDERING INFORMATION		
Order code	18469	
Description	48 inch (1220mm) 3 blade 45W AC ceiling fan W/Light white	
Item Code	CEDUNA/48/LT/WH	
MECHANICAL		
Body Material	Metal	
Fitting Colour	Satin White	
IP Rating	IP20	
ELECTRICAL		
Electrical Rating	Class I	
Input Frequency	50 Hz	
Input voltage	230Vac	
In Australia the Input voltage is defined as 230Vac -6%/+10%. This effectively means that the voltage range of these products are 216Vac - 253Vac or 240V +6%		
Working Temp Range	-10 to 40 °C	



LAMP

CCT Configuration	TRI-CCT
Colour Rendering Index (CRI)	>80

COLOUR TEMPERATURE

DayLight	(5000 K)	1350 lm
Cool Whit	e (4000 K)	1400 lm
Warm Wh	nite (3000 K)	1250 lm

AIR MOVEMENT

Motor Wattage	45 W
Motor Type	AC
No. Speeds	3
Control	Wall control
Ceiling Rake	15 °
Ceiling Drop	270 mm
Blade Pitch	9°
Blade Material	ABS
Fan Size	1220mm (48inch)
Fan Speed 1	45 W, 245 rpm, 9300 m³/h
Fan Speed 2	37 W, 170 rpm, 7800 m³/h
Fan Speed 3	20 W. 110 rpm. 5700 m ³ /h

lerated on 22nd of September 2023 01:56:56 - Page 1

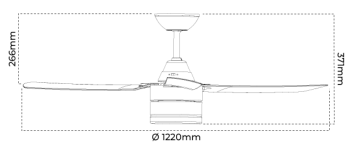


WARRANTY

Domestic Use Warranty	4 Onsite, 2 RTB (Total 6
	years)

LINE DRAWINGS

CEDUNA/48/LT



ACCESSORIES

ACCESSORIES	
Order code	12509
Description	Remote control receiver and remote kit for AC ceiling fans - White
Item Code	ACREMOTE/KIT/WH
Order code	12513
Description	1500mm Extension rod for ceiling fans w/loom - white
Item Code	ROD/150/WH
Order code	12511
Description	900mm Extension rod for ceiling fans w/loom - white
Item Code	ROD/90/WH