

109001



Luna

3 Blade Ceiling Fan

The sleek design of Luna will successfully accompany you on hot days and nights. Unlike metal fans, its ABS plastic blades are hardy against the elements, so you won't need to restrict your social events to the indoors on sweltering days.



109001BB
Black

109001BW
Black and White

109000WW
White

Category	Ceiling Fan
Colour / Finish	Black, black and white or white
Materials	Metal and plastic
Power	38W DC
Voltage	220-240V AC
Remote Control	Included
Batteries	Not included
CBUS Ready	Tuya optional
Fan Speeds	6 Speed
Airflow (m ³ /min)	171
Dimensions (mm)	DIA1220 x H340
Weight	5300g
Reversible	Yes
No. of Blades	3
Blade Pitch	13°
Ceiling Pitch	25°
Warranty	3 Year Residential

This fan is suitable for indoors, alfresco areas and coastal locations, provided the fan is not exposed to wind, water and dust. This ceiling fan is not waterproof, must be installed in an appropriate area and all wiring must comply with the requirements of Australian and New Zealand Standard AS/NZ 3000.

109001-24



Luna

3 Blade Ceiling Fan with 24W LED

The sleek design of Luna will successfully accompany you on hot days and nights. Unlike metal fans, its ABS plastic blades are hardy against the elements, so you won't need to restrict your social events to the indoors on sweltering days.



109001BB-24
Black

109001BW-24
Black and White

109000WW-24
White

Category	Ceiling Fan	Fan Speeds	6 Speed
Colour / Finish	Black, black and white or white	Airflow (m ³ /min)	171
Materials	Metal and plastic	Dimensions (mm)	DIA1220 x H395
Power	59W DC	Weight	5300g
Voltage	220-240V AC	Reversible	Yes
Light Output	1650 lumens	No. of Blades	3
Colour Temp.	3000K	Blade Pitch	13°
CRI	85	Ceiling Pitch	25°
Remote Control	Included	Suspension (mm)	L532.5
Batteries	Not included	Lifespan	10 years (motor). 2 years (LED)
CBUS Ready	Tuya optional	Warranty	3 Year Residential

This fan is suitable for indoors, alfresco areas and coastal locations, provided the fan is not exposed to wind, water and dust. This ceiling fan is not waterproof, must be installed in an appropriate area and all wiring must comply with the requirements of Australian and New Zealand Standard AS/NZ 3000.