





AMELIA BALL LED is a very different ceiling fan. This grey ceiling fan has been designed by Héctor Serrano with a very light style, and curvy and organic shapes, and with a small and aesthetic motor. The area where the light source is located is oval shaped, giving it more emitting surface area and preventing glare, which makes it perfect as general lighting. The light source is regulatable in intensity. It has 6 regulatable speeds, with a consumption of 5 - 7 - 10 - 15 - 19 - 28 W and 67 - 99 - 123 - 143 - 162 - 189 rpm. This fan has a reverse function, so you will also be able to use it in winter, thereby improving the efficiency of your heating system. Activated with a remote control included and suitable for sloped ceilings.

General characteristics

Fixation	Ceiling
IP	20
voltage	220V-240V
Hertz	50/60Hz
Power	20W
W	5-7-10-15-19-28
RPM	69-99-123-143-162-189
Airflow (m3/min)	153
Reverse function	Yes
Engine type	DC
No. of blades	3
Reversible blades	No
Pitched ceiling	Yes
Can be installed without seat post	No
Type of control included	Remote control with timer

Material

Body/StructureSteelDiffuserResinBlade materialABS

Finish

Body/Structure Grey
Diffuser Opal

Lighting characteristics

Light source included	Yes
Temperature	2700K
Adjustable colour temperature	No
LM	1056lm
CRI	>80
Dimmable light source	YES
Light direction	Indirect lighting
Energy classification	F

Driver

Additional information

Additional rods length 100-200

File download

General documents	Download >
Images	Download >
	Download >