





AMELIA CONE LED is a very different ceiling fan, since it is one of the few on the market which has indirect light. 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 cone shaped, creating a very warm indirect light effect with a more focused high visual comfort. The light source is regulatable in intensity and colour (2700 - 3500 - 5000 K). 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.

Astivated with a ramata control included and avitable for

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 | No |
| post | |
| Type of control included | Remote control with |
| | timer |

Material

| Body/Structure | Steel |
|----------------|-------|
| Diffuser | PC |
| Blade material | ABS |

Finish

| Body/Structure | Grey |
|----------------|------|
| Diffuser | Opa |

Lighting characteristics

Light source included

| Adjustable colour temperature | Yes |
|-------------------------------|--------------------------|
| LM | 965lm |
| CRI | >80 |
| Dimmable light source | YES |
| Light direction | Indirect lighting |
| Energy classification | F |
| Colour temperature | 2700K/796lm -3500K/965lm |
| range | -5000K/915lm |

Driver

Additional information

Additional rods length 100-200mm

File download

| General documents | Download > |
|-------------------|------------|
| Images | Download > |
| | |