**Small room fan ECA 150 ipro KRCH**

Model with radio receiver and humidity control

With integrated 868 MHz radio receiver and humidity control.

Barrier-free product as the fan switches itself on and off via the humidity sensor.

Switch-on humidity does not have to be set. Fan monitors humidity curve. Automatic air extraction depending on room humidity, at level 1 or 2.

Can be switched with separate DS RC radio switch or separate RLS RC control.

The two speeds can be selected either on the radio switch or control.

Concealed inlet, with electrically operated internal shutter.

Not speed-controllable.

Features

Radio-controlled fan for the MAICOsmart exhaust air system, with inbuilt 868 MHz radio receiver, based on EnOcean technology.

The fan can be operated with a double toggle switch (DS RC) (no need to route cable between switch and fan).

The fan can be installed in a master/slave network with other ECA 150 ipro RC/RCH/KRC/KRCH (RLS RC needed). A combination of ECA 150 ipro RC/RCH/KRC/KRCH with ECA 100 ipro RC/RCH or ER 100 RC is not possible.

Two performance levels.

Designer cover conceals the inlet.

For air extraction.

With VDE GS symbol.

IP X5 degree of protection for safety in the bathroom.

Protection class II.

Colour: traffic white, similar to RAL 9016.

Housing made of impact resistant plastic material.

Motor

Energy-saving robust motor with ball bearings, maintenance-free.

Suitable for continuous operation.

Mounting instructions

Simplest installation as the cover can be removed easily with tools.

Compatible with ECA predecessor models DN 150, because recessed screw holes and cable entry are in the same place.

Electrical connection

Recessed mounted electrical connection.

Security instructions

The fans have an IP X5 degree of protection and can be installed in protection area 1 in accordance with DIN VDE 0100-701.

For details, see planning instructions in chapter on small room fans.

Technical data

|  |  |
| --- | --- |
| Article: | ECA 150 ipro KRCH |
| Model: | Radio receiver and humidity control |
| Air flow volume: | 200 m³/h / 250 m³/h |
| Rotating speed: | 1.672 1/min / 2.189 1/min |
| Speed controllable: | - |
| Reversing capacity: | - |
| SEC average: | -24,24 kWh/(m²\*a) |
| Type of voltage: | Alternating current |
| Rated voltage: | 230 V |
| Frequency: | 50 Hz |
| Nominal output: | 18 W / 22 W |
| Imax: | 0,11 A |
| Degree of protection: | IP X5 |
| Mains cable: | 3 x 1,5 mm² |
| Installation site: | Ceiling / Wall |
| Type of installation: | Surface-mounted |
| Installation position: | any |
| Material: | Synthetic material |
| Colour: | Traffic white, similar to RAL 9016 |
| Weight: | 1,8 kg |
| Weight including packaging: | 1,98 kg |
| Shutter: | integrated |
| Type of shutter: | electrical |
| Nominal size: | 150 mm |
| Width: | 228 mm |
| Height: | 228 mm |
| Depth: | 189,3 mm |
| Width with packaging: | 235 mm |
| Height with packaging: | 235 mm |
| Depth with packaging: | 200 mm |
| Airstream temperature at IMax: | 40 °C |
| Sound pressure level: | 33 dB(A) / 40 dB(A) Distance 3 m, Free-field conditions |
| Packing unit: | 1 piece |
| Range: | A |
| GTIN (EAN): | 4012799840947 |
| Article number: | 0084.0094 |

Manufacturer: MAICO

ECA 150 ipro KRCH Small room fan