**Room air control RLS RC**

Radio control for MAICOsmart wireless exhaust air system.

For wireless activation of ECA ... ipro RC/RCH and ER 100 RC fans.

Power supplied by an integrated solar cell and buffer battery.

The following ventilation levels can be selected on the control:

Ventilation levels 1 to 3 - from low when people are out during the day to high for a rapid air exchange.

Vacation mode: During long periods of absence, an interval operation activates the fans.

The RLS RC radio control features the following setting options:

The filter change display interval can be set to between 2 and 6 months.

Stop function should the room temperature fall below a preset level.

System level 0 can be deactivated such that the ventilation system always extracts air, offering at least ventilation for humidity protection. This function is also needed in conjunction with DIN 18017-3 systems.

The RLS RC is always set up on the master fan.

No connecting duct so can be fitted anywhere.

Fit in an illuminated room.

Technical data

|  |  |
| --- | --- |
| Article: | RLS RC |
| Model: | Radio receiver |
| Battery: | AA Lithium, 3,6 V |
| Degree of protection: | IP 30 |
| Mains cable: | not required |
| Installation site: | Wall |
| Installation site: | room illuminated at times |
| Type of installation: | Surface-mounted |
| Installation position: | any |
| Material: | Synthetic material |
| Colour: | Traffic white, similar to RAL 9016 |
| Weight: | 0,23 kg |
| Weight including packaging: | 0,28 kg |
| Width: | 94 mm |
| Height: | 153 mm |
| Depth: | 20 mm |
| Width with packaging: | 98 mm |
| Height with packaging: | 158 mm |
| Depth with packaging: | 37 mm |
| Transmission range in the building: | 30 m |
| Packing unit: | 1 piece |
| Range: | A |
| GTIN (EAN): | 4012799578499 |
| Article number: | 0157.0849 |

Manufacturer: MAICO

RLS RC Room air control