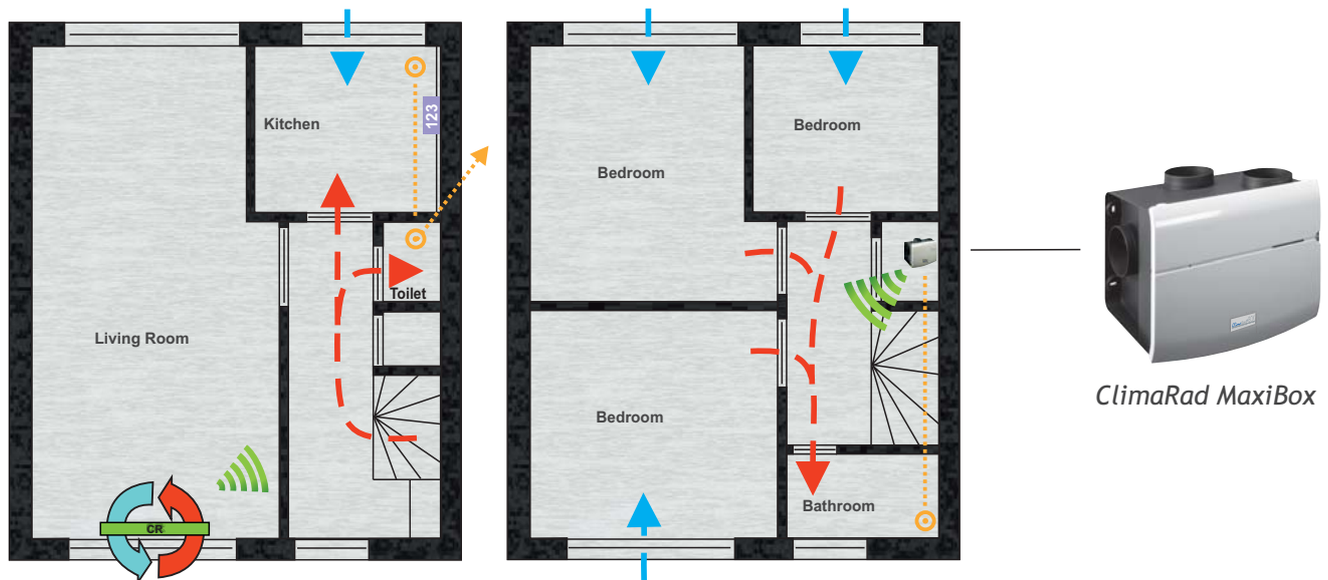


User Instructions ClimaRad MaxiBox

What is the purpose of a ClimaRad MaxiBox?

A MaxiBox is a ventilation box used to extract air from several rooms simultaneously.



- Supply of fresh air through window vents
- Flow of fresh air through open doors/under the doors
- Extraction of polluted air through the MaxiBox
- Wireless link between ClimaRad 2.0 with the ventilation box

Bedrooms and 'wet rooms' (bathroom, kitchen, toilet) are vented through window vents for the supply of fresh air and a ventilation box for the removal of polluted air. A flow of air through the various bedrooms is achieved via doors (an open door or under the door).

Automatic control of the ventilation box takes place based on humidity and air quality (CO₂). When the humidity increases, e.g. when using the shower, the ventilation box automatically switches to a higher position. Time control is also an option. In that case the ventilation box is wirelessly linked to a ClimaRad 2.0 in the living room (optional). The ventilation box will then be automatically activated between 8 pm and 8 am. In that way the bedroom floor is ventilated in the evening and at night, because that is the period in which you are mostly present.

Use of the ClimaRad MaxiBox

Automatic:

via the external CO₂-sensor (optional) (standard setting: 1000 ppm)



external CO₂-sensor

Manual:

via the 4-position switch (optional)

Position I: Low
Position II: Medium
Position III: High
Auto: Automatic



4-position switch