

User Instructions ClimaRad MiniBox

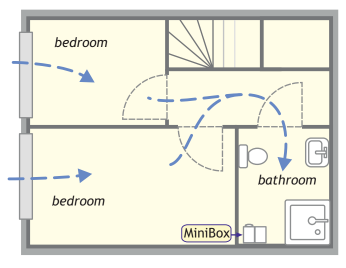
What is the purpose of a ClimaRad MiniBox?

ClimaRad MiniBox is a ventilation box used to extract air from several rooms simultaneously.



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). To achieve a good ventilation the window vents should be open when you are in the room.

ClimaRad MiniBox



Example

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.

- If you have a ClimaRad 2.0 in the living room, the MiniBox is wirelessly linked to the ClimaRad 2.0.
 The MiniBox will then be automatically activated between 8 pm and 8 am.
- If you do not have a ClimaRad 2.0 in the living room, the ClimaRad MiniBox is operated by the CO₂ sensor or the 4-position switch.

The CO₂ sensor operates automatically. The 4-position switch can be operated by you.

Operation of ClimaRad MiniBox:

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