

## Building automation radio transmitter interface

Building automation lighting

The transmitter is a radio interface device, supplied at 230  $V_{AC}$ , with two inputs at 230 V able to send radio commands to the light fixtures or to appropriate receivers with relay actuators.

The device, with approximate dimensions  $30 \times 64 \times 20$  mm, has 4 screw terminals, two for the power supply (N and P) and two inputs (I) which reads the voltage present shared with the neutral terminal (N).

The device has a built-in antenna and can be fitted in any type of unshielded container; if used in a 503 box it occupies the internal space of a single socket.

The functions that can be associated with the transmitter are the following:

- Transmission of a timed command (button or movement sensor);
- Status transmission (switch on/off)

The commands sent by the transmitter are associated with a single light fixture or with groups of fixtures.

Working temp. -20 °C ÷ +50 °C

