

MTR2000ER MODULE PREPARATION

During a first step, module can be configured in laboratory through a temporary pushbutton and temporary bulb. Then, during a second step, you can proceed to installation.

Module configuration will be kept even in case of power supply failure.

- 1 – Unlock module with 23 short presses (answer: 3 flashes and relay "clicking")
- 2 – Then configure module in timer mode with 27 short presses (answer: 7 flashes and relay "clicking").
- 3 – Then configure operating duration with 11,12, 13, 14, 15, 16, 17 or 18 short presses to get a duration of 2,4,8,15,30,60,120 or 240 minutes.

WIRING DETECTOR TO R12M

Connect only one of the R12M wires so that detector can determine light turning on (and not turning off). Brown wire = Turning on / Green wire = Turning off.

IMPORTANT

Installer configuration enabling:

23 short presses

Installer configuration lock:

21 short presses

