

### IR Remote Control (EM MAN DMO / EM MAN DM1 / EM MAN DM2)

- Some models of detector can be adjusted, either by the built-in potentiometers or by remote control.
- Through the remote control, the basic parameter can be set:
  - Lux: determines the brightness level below which the detector will operate whenever it detects motion. For example, you can limit the switching of lights at night.
  - Sens: reduces the sensitivity of the detector to avoid false detections, e.g. air currents, moving objects ... Keep in mind that if the sensitivity is reduced, coverage is reduced, so are necessary more sudden movements to trigger the device.
  - Time: sets the time delay during which the lamps will be turned on after the last detection.
- Besides setting these parameters, it has other functions that may be useful:
  - On/Off: keeps the lights ON or OFF for 8 hours continuously, after which the detector return to automatic mode.
  - Save: using this key is possible to copy the settings set on a detector to other devices in the installation.
  - Reset: cancels the settings set with the remote control, returning to obey to the control knobs.
- The use the remote control for setting involves a number of advantages:
  - ✓ Time saving in installation of each detector, since the adjustment is made in seconds.
  - ✓ Possibility of setting exact values, for example 3 minutes exactly.
  - ✓ Override the control knobs of the detector, which prevents unwanted manipulations and malfunctions by an adjustment unqualified personnel (e.g. neighborhood communities).

