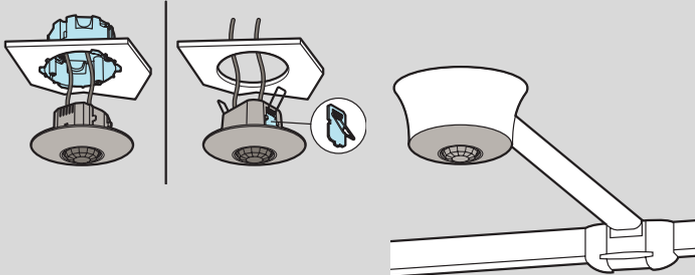


Lighting management stand-alone sensors

Ceiling mounting



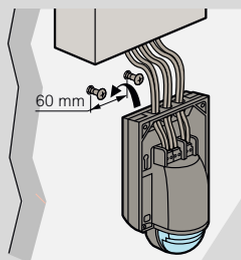
All sensors have built-in bracket systems that enable ceiling mounting. Most sensors are suitable for standard EU boxes (diam 65). This is important for applications where the ceiling is unavailable for sensor installation



Wall mounting



Wall mounting sensors have a mounting base. For easy and quick mounting, the base has to be fixed against the wall, the wires connected to the automatic wiring block. Then the sensor part is fitted onto the base.



Settings

Most sensors feature Smart Factory Set technology, adjustments are typically not needed after installation. If adjustments need to be made (due to last minute changes in furniture or fixture placement), sensitivity and time delays should match the activity levels of the monitored spaces.

Three commissioning tools can be used to adjust settings:

For standard configuration:



Cat.No 0 882 35

- Time level: 3, 5, 10, 15, 20 mn
- Lux level: 20, 100, 300, 500, 1000 lux
- Occupancy, occupancy walkthrough, vacancy modes
- PIR & US detection sensibility: low, medium, high, very high
- test mode



AUTO ON/OFF mode



Walkthrough mode



Manual ON/AUTO OFF mode

For advanced configuration:



Cat.No 0 882 30

This commissioning tool enables a very precise commissioning of your sensors.

- Time: from 0 seconds to 60 mn
- Lux: from 1 lux to 1275 lux
- Detection mode: occupancy, occupancy walkthrough, vacancy modes
- PIR & US detection sensibility: low, medium, high, very high
- It also provides access to advanced functions such as calibration, alarms, choice of mode of detection (initial detection, maintain detection, retrigger), daylight function
- It also allows downloading of sensor parameters, saving of these parameters in folders and their duplication

For configuration in association with IOS and Android devices

Configuration tool Cat.No 0 882 40

To be used in association with Legrand's application available on Google Play Store

Compatible with all stand alone/SCS/KNX lighting detectors, SARLAM Chartres Infini and Chartres Essentiel bulkheads, LVS2 addressable emergency lighting luminaires and all Legrand NFC equipped products

Main functions:

- Product settings modification
- Store & recall product configuration files
- Easy comparison between saved and set parameters
- Easy configuration copy & paste
- Operational test functions
- Troubleshooting agent onboard

Communication between configuration tool and mobile device: BLE
Communication between configuration tool and products: IR or NFC