



EE807

IP30

Remote control for settings for presence detectors 360° monobloc

Technical properties

Architecture

Number of keys 18

Configuration

Module télécommande

Compatibility

Sensors associated EE815, EE816, TCC5xxx

Controls and indicators

Operation 3 configuration ranges for control, switch-off delay, brightness threshold

Button / push-button 15 push-buttons with integrated status-LED

Dimensions

Dimensions (LLxwxh) 70x10x120

Reach distance

Max. transmission range 3 m

Battery

Battery service life [years] ≈ 2.5

Number and type of replacement batteries 1x 3V CR2032

Detection

IR RC6 code

LED control

LED additional acknowledgement LED for displaying the IR transmission

Settings

Setting setting of the brightness threshold manually, by default values or teach-in mode ; default settings can be selected for the brightness threshold daylight, office, corridor

Accessories included

Accessory type Manual transmitter for movement sensor

Equipment

Cylinder 2 configuration memories for identical configuration of several presence detectors

Safety

REACH conform	No
RoHS conform	Yes
Halogen free	No

Instructions

Special application information also for KNX applications - KNX IR presence detector