DIMKIT28 inloudes a high quality **stand alone On/ Off sensor** designed for presence control in **semi-automatic mode.** The intelligent photocell prevents power-on when natural light is available. The setting and adjustment of the sensor are carried out using a **remote control**, which allows to store **common settings for multiple devices**. For **recessed or ceiling** installation.





DIMKIT28

DIMKIT28P

Cod.	Cod.
DIMKIT28	DIMKIT28P
Recessed version sensor.	Ceiling version sensor.

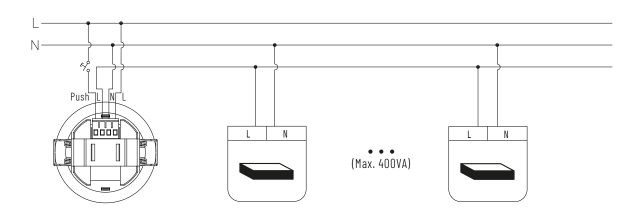




TECHNICAL NOTES



Connection diagram.



ACCESSORIES





Programmable remote control with memorization of different settings, for a simplified management of sensors.

DIMKIT28 PROG

DIMKIT-13

DIMKIT13 includes a sensor for automatic adjustment with constant light function, presence detection and push button control of up to 20 DALI drivers. An **easy to use and affordable** automatic light management system with motion detector. It controls two groups of up to 10 DALI addresses each and allows the management of the offset between groups 1 and 2. When the sensor detects a movement, it activates a profile and activates the fixtures, which **automatically adjust according to natural light.** Connected devices can also be turned on and off with a button or optional remote control. To program the system a DIMILD2PROG infrared programmer is requested.



DALI

IP 20

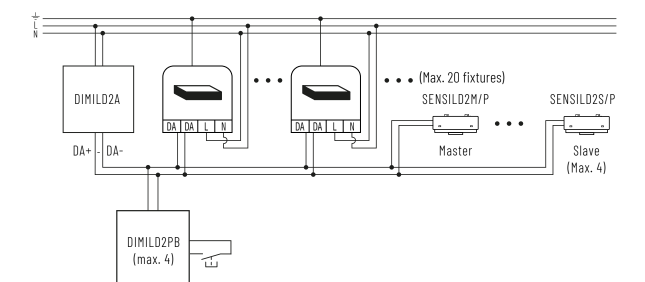
Cod.	Cod.
DIMKIT13	DIMKIT13P
Recessed version sensor.	Ceiling version sensor.





TECHNICAL NOTES

Connection diagram.



ACCESSORIES





Sensor with automatic adjustment, constant light and presence detection functions. Recessed version (slave).



Sensor with automatic adjustment, constant light and presence detection functions. Ceiling version (slave).

SENSILD2S





Infrared remote control for programming.
Setting of predefined parameters and programmable functions.

DIMILD2PROG



Infrared remote control for switching on and off, with manual or automatic light intensity adjustment.

DIMRCILD2



Button interface for control points extension, for DIMKIT13 and DIMKIT13P

DIMIL2PB

DIMKIT-BT

DIMKITBT allows control via Casambi Ready Bluetooth protocol with Wireless system. It allows to adjust lighting according to ambient light and presence detection. It can also be managed wirelessly via Android and iOS devices as it automatically forms a wireless communication network of up to 250 nodes. Powered by the mains, it can be installed in the ceiling or on the ceiling, using the relative ACCESSORIES. The sensors feature passive infrared technology with shutters included, to optimize the detection area of the sensor according to different schemes.

Вluetooth[®] CAS▲MBI

IP 20

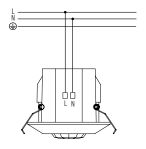
DIMKITBTP

Ceiling version sensor.



TECHNICAL NOTES

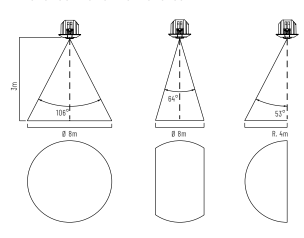
Connection diagram.



Presence/motion sensor area.

DIMKITBT

Recessed version sensor.



ACCESSORIES



Wall-mounted wireless interface

- Battery powered
- Automatic wireless network
- Wireless devices remote control
- 4 Presets
- Dimmer +/-
- Color temperature control

DIMTBT



DIMKIT HCL-BT

performs PIR Detection, Daylight and automatic color temperature control functions. With the free app, you can set latitude, date and time and call up one of the nine preset profiles for changing color temperature and brightness, depending on the context of use, or by creating a completely customized one. The master sensor controls up to 40 DALI devices and slave sensors. The manual Bluetooth wall controls HCLBTTD can also be integrated.



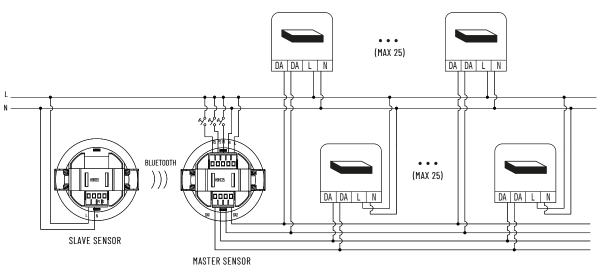




Recessed version sensor.

TECHNICAL NOTES

Connection diagram.



ACCESSORIES



HCLBTTD

Ceiling version sensor.