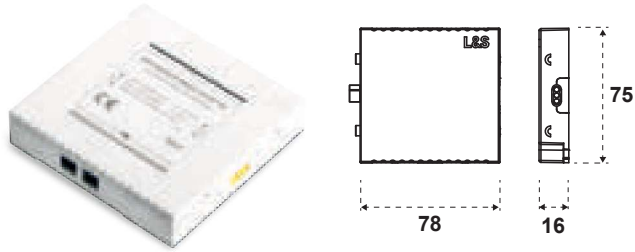


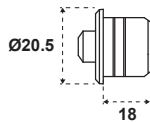
Wired MODULE



WIRED	TYPE IN.	WAYS OUTPUT
24201930100	Mono 12 V DC	4 Max 5 A tot. max 3 A/out.
24201940100	Mono 24 V DC	4 Max 5 A tot. max 3 A/out.

The Wired module allows for the simultaneous control of up to 4 lamps with separately sold PIR and IR sensors. Available in 12 V or 24 V versions, the modules can be connected to other distribution or control modules as long as the same output voltage is maintained.

PIR SENSOR

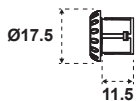


24201961000

milled dimension: Ø17mm

PIR presence sensor on 1.5m long cable. By pressing the hidden button, it is possible to change the switch-off timing (15sec ÷ 1hour).

IR SENSOR / SWITCH

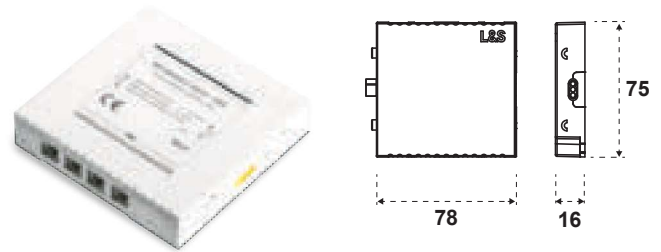


24201970300

milled dimension: Ø14mm

IR infrared sensor on 1.5m long cable. Using the concealed button, it is possible to select between "door" mode for switching on when the door is opened or "switch" mode for switching on and off by bringing the hand close.

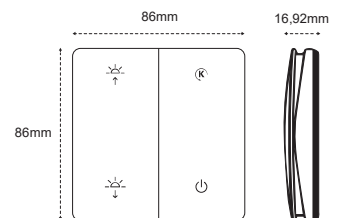
Kinetic MODULE



KINETIC	TYPE IN.	WAYS OUTPUT
24202510100	EDC 24 V DC	8 Max 5 A tot. max 3 A/out.

The Kinetic module allows simultaneous control of up to 8 lamps with the dedicated remote control. Thanks to piezoelectric technology, the control works without a battery, avoiding any maintenance. Available at 24 V, the modules can be connected to other distribution or control modules as long as the same output voltage is maintained.

KINETIC CONTROLLER



- \ On/Off - Dimming - Colour management
- \ 15 m range inside buildings

01 24202530100 EDC