



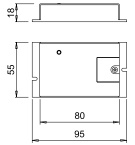
POLY ECB

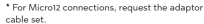
control module

Code	F0126000001
Input	12-24Vdc
Output	12-24Vdc
Power	36-72W
Wiring IN	200mm Micro24 male*
Wiring OUT	200mm Micro24 female*











POLY PIR

PIR motion sensor

Code	F0126000003
Cablaggio	2000mm





The POLY PIR sensor switches on when someone moves inside the detection field and after approximately 180 seconds with no movement, automatically switches off the luminaires connected to the control module, even with the door open.





POLY IR

back-door proximity sensor or dimmable touchless switch

	Code	F0126000004
	Cablaggio	2000mm









The POLY IR sensor in limit-switch mode turns on the luminaires when the door is opened.



With the on-off and dimmer set-up, the POLY IR sensors are switched on and off and the brightness of the luminaires can be adjusted simply by moving a hand near the sensor.





The sensor can be installed recessed or on the surface with the support supplied as standard.

POLY

CE K 🕸 🖒 🗷

multiple sensor electronic control system

POLY is a multiple sensor electronic control system for LED luminaires. The electronic control module, only 18 mm thick, is connected between the power supply and the lamps (both 12Vdc and 24Vdc), and can host up to 3 sensors of the various models available: infra-red proximity sensors and pyrolytic sensors. The control module integrates a set-up button with which the function can be selected at any time - from back-door sensor to ON-Off.

The control module comes with factory set-up for the use of the POLY IR sensor in limit switch mode and of the POLY PIR motion sensor switch.