



CLUD ECB

control module

Code	F0126000016
Input	12-24Vdc
Output	12-24Vdc
Power	36-72W (60-120W)*
Wiring IN	200mm Micro24 male**
Wiring OUT	3X Micro24 female**





- * Available configuration for max. load of 60W @12Vdc and 120W @24Vdc wired with LED Converter.
- ** For Micro12 connections, request the adaptor cable set.





back-door proximity sensor

Code	F0126000004
Cablaggio	2000mm







The IR-1 sensor in limit switch mode activates the luminaires of lighting with the opening of the door. The three sensors operate independently. By pressing the key on control unit it is possible to change the set-up with two sensors operating in common and one independent, or with the three sensors operating in common.





Ø12

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



CLUD



multiple sensor electronic control system

CLUD is a multiple sensor electronic control system for LED luminaires. The electronic control module, with double input (max. 3A or 5A), and three female Micro24 output (max. 3A), is connected between the power supply and the lamps (both 12Vdc and 24Vdc), and can drive up to three back-door infrared sensors. The electronic control module comes with factory set-up for the use of the IR-1 sensor in indipendent switch mode, and integrates a set-up button with which the function can be selected at any time.