



Variant code: LSS241203

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 allow to drive up to three back-door infrared sensors.

The electronic control module comes with factory set-up for the use of the LSS2408IR sensor in independent switch mode and integrates a set-up button with which the function can be selected at any time.

 Property
 Value

 New Product
 New







Gallery

