

BTICINO > Solution for energy efficiency > Lighting control - BUS - SCS System > Sensors



BMSE3001


SCS sensor with passive infrared for the movement detection and the level of illumination, flush mount installation in the ceiling with springs or box, surface installation with box item 048874, protection degree IP20, terminal connection and RJ45, covering area diameter 8 m (50 mq) for an height of 2.5 m, maximum installation height 6 m, power supply 27 Vdc from Bus, consumption 12 mA, setting by remote control item BMSO4003 and BMSO4001 or with specific configuration software of the luminance level from 5 lux to 1275 lux, delay time from 30 s to 255 h, with pushbutton for Push&Learn procedure

Technical features

Brand	BTicino
Rated voltage	27Vdc
Rated current	12mA
Protection index	IP20
Depth	52mm
Diameter	100mm
Illuminance level	5 a 1275 lux
Operating temperature	- 5 C + 45°C
Color	Lighting Control
Series	MyHome

Documentation

 [Instruction Sheet](#)

 [DWG drawing](#)

Related products



088240

Allows you to adjust the time delay, the brightness threshold and the detection sensitivity
Possibi...



BMSO4003

Remote control for the configuration (base) with infrared receiver and transmitter, allow the settin...