

BTICINO > Distribution and management solutions for the service sector > Stand alone solutions for lighting management > Switch Sensors



BMSO4001

Remote control for the configuration (advanced) with infrared receiver and transmitter, allow the setting of the main parameters for Switch Sensor, Green Switch and SCS sensors. Equipped with a digital display for the acquisition of the set parameters on the sensors and for their change, battery charging via mini USB port, equipped with long range lens.

Technical features


Series	MyHome
--------	--------


Documentation

 [Instructions Sheet](#)

 [Technical guide](#)

 [Technical guida](#)

 [KNX catalogue](#)

 [Living Now english catalogue](#)

Related products



HD4658KNX

Axolute White. KNX PIR Green Switch, IP20 protection index. With on-board pushbutton, ideal for inst...



048921

Wall mounted KNX PIR sensor, IP55 protection index. Ideal for installation of open transit areas (e...



BMSE3001

SCS sensor with passive infrared for the movement detection and the level of illumination, flush mou...



L4658KNX

KNX PIR Green Switch, IP20 protection index. With on-board pushbutton, ideal for installation in pas...



048920

Wall mounted KNX sensor with double technology, passive IR and ultrasound (PIR+US), IP42 protection ...



K4659

Green Switch: passive IR movement sensor, suitable for the detection of presence in transit areas (c...



NT4658KNX

KNX PIR Green Switch, IP20 protection index. With on-board pushbutton, ideal for installation in pas...



048962

KNX sensor with microwave detection. Degree of protection IP40. Ceiling mounting with front cover 6 ...



048919

Ceiling mounted KNX PIR sensor, IP20 protection index. Ideal for installation in the centre of the c...



HS4658KNX

Axolute dark. KNX PIR Green Switch, IP20 protection index. With on-board pushbutton, ideal for insta...