

Building Light Control Mini BLC-Relay



Product sheet

Wirelessly control any make or type of luminaire

The Mini BLC-RELAY is a small smart wireless module with a 10A relay. With a Mini BLC-RELAY, you can easily switch on/off any device with a maximum of 10A.

BLC modules automatically form a wireless sensor-and-control network that is self-organizing and self-synchronizing, resulting in a robust and scalable smart lighting system that inherently is the foundation for a smart building network.

Easy installation

The Mini BLC-RELAY is small enough to fit into most anything and its separate antenna makes up for extra flexibility. The installation of the Mini BLC-RELAY is kept simple with two mounting slots. The wiring can be fixed and covered by an optional strain relief.

Technical summary

A Mymesh Mini BLC-RELAY operates in the 2.4GHz ISM band. The Mymesh network protocol ensures a resilient and reliable connection. The Mini BLC-RELAY is fitted with an external antenna providing enough reach for most indoor office and industrial applications. Every BLC device acts as a repeater for the next device, expanding the range and reliability of the wireless network.

Order information

BLC.1003.002 Mini BLC-RELAY
BLC.1612.001 Strain Relief Mini BLC

Network features

- Wireless, stand-alone network that is self-organizing and self-healing
- 2.4GHz communication for reliable data transfer
- · Secure by design
- Ultra-scalable to > 10.000 fixtures in one network
- Low operational cost

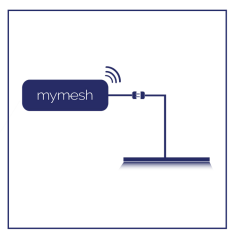
Special features

- Turn on/off any device with a maximum of 10A
- Low energy consumption by using the latest RF technology
- 30% (minimum) to 90% energy savings with light control

Optional

- On-the-fly (re) commissioning with a Mymesh BLE Gateway and Mymesh commissioning app for iPad
- Connect to third-party back-office / Light Management system (LMS) via a Mymesh Ethernet Gateway

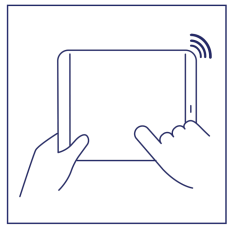
Smart lighting in 3 steps



Connect Mymesh to your lights



2. Add sensors and switches



3. Configure the network via the App.

Technical specifications

Connections

Power supply: single phase 230VAC (+/-10% 50Hz) Switched 230VAC outlet: Maximum 10A Wiring: 1.5 mm2 Antenna: SMA Female

Energy consumption

Typical: 0.2 Watt

Radio

2.4GHz ISM band (2.400 - 2.4835 GHz)

Safety

Dass II, double insulation Overvoltage category II Surge protection (1KV L/N)

Environment

Operating temperature = -25°C to +70°C (I<5A)
Operating temperature = -25°C to +45°C (I>5A)
Relative humidity 10% to 90%
Installation height maximum 2000m above sea level

Protection degree

IP20

Certification

ETSI EN 300 440 ETSI EN 301 489-01/03 IEC EN 60950-1:2006 CE marking

Housing

LxWxH: 84 x 30 x 24.9 mm

Material: ABS PA-765

Weight: approx 50 gram

Color: RAL 9003 (white)

This product sheet is subject to change.

Contact information

http://chess.nl info@chess.nl Tel: +31 (0)23 51 49 149

Visiting address

Chess Wise BV Richard Holkade 8A 2033 PZ HAARLEM The Netherlands

Shipping address

Chess Wise BV Oorkondelaan 65 2033 MN Haarlem The Netherlands

Trade information

Chamber of commerce: KvK 59280719 IBAN: NL36RABO 0140 0676 98 Swift: RABONL2U VAT: NL853402723B01