

# LCMD-10

## 10 Port Self Addressing DALI-2 Lighting Control Module

#### **Key Features**

- 10 auto addressing DALI ports with Relay switch output and maintained supply
- · Supports iLight DALI inputs, control plates and sensors
- Supports DALI Type 8 tuneable white
- Low profile, ideal for ceiling voids with limited space (Approximately 105mm depth, subject to cable type)
- Full DALI feedback for lamp status, DALI error and EM test
- Emergency testing of DALI and conventional luminaires
- CE compliant to all relevant standards
- Designed and manufactured to ISO9001:2015 standards

#### Overview

Intelligent DALI-2 pluggable lighting control module with 10 auto addressing DALI outputs. A maximum of 30 DALI luminaires (or short addresses) can be connected per LCMD-10, distributed at will across the 10 ports. In addition, each port supports 1 DALI Emergency Luminaire, 1 DALI IU or DALI Keypad and 1 DALI Sensor.

DALI Luminaires, inputs, control plates and sensors are auto discovered eliminating the time consuming identification process normally associated with DALI systems.

With 'out of the box' functionality, the LCM auto addresses and groups the DALI devices with a default configuration as soon as power is provided. The system is then fully operational with senors and control plates removing the need for a commissioning engineer at startup. Should a connected device require replacement, the LCMD-10 will address the device upon connection and the system will 'self heal' requiring no intervention from a commissioning engineer.

Where connection is to a DALI emergency inverter using the extended DALI emergency protocol, monitoring of lamp failure, battery failure, driver failure and emergency reporting is also available.

The low profile design of the LCMD-10 is ideal for low ceiling voids or mounting directly on cable tray.



### www.iLight.co.uk

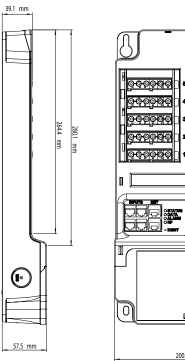
#### Mechanical Data

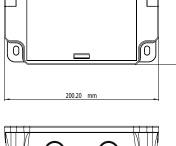
Fixings: 4 x 6mm keyhole slots Suitable for cable tray fixings Cable entry: 6 x 25mm knockouts Large wiring compartment for ease of installation Blue/black GST/18 plugs Weight: 1.25 kg Operating temperature: +2°C to +50°C Max storage temperature: +60°C Humidity: +5 to 95% non-condensing

#### **Electrical Data**

Supply: 230 volts -/+ 10%, 50/60 Hz Terminals max. wire size: 4mm<sup>2</sup> loop in/out Switch inputs: 4, configurable as break or make, max wire size 2.5mm<sup>2</sup> iCANnet™ inputs/output: 5 pole Phoenix connector + 2 x RJ45 Internal DALI screw terminals: Max wire size 2.5mm<sup>2</sup> Terminals max wire size: 1 x 2.5mm<sup>2</sup> or 2 x 1.5mm<sup>2</sup> per circuit Protection: Provided by installer - Max 16A DALI signal: Nominal 14V, max current 250mA supply. Minimum guaranteed current 195mA Automatic shut-down and restart after short-circuit (maximum 1 per bus) according to IEC 62386-101

#### Dimensions





őð

mm

Π



#### **Contact Us** +44 (0)1923 495495

#### iLight

A brand of Signify Usk House, Llantarnam Park Cwmbran, NP44 3HD, UK

© 2022 Signify Holding All Rights Reserved

LCMD-10 Rev13 1121

#### Inputs & Outputs

10 ports with 6 pole GST/18 connectors

4 x RJ12 analogue sensor inputs

Max 30 DALI luminaires (or short addresses) distributed at will across 10 ports

1 DALI sensors per port

In addition:

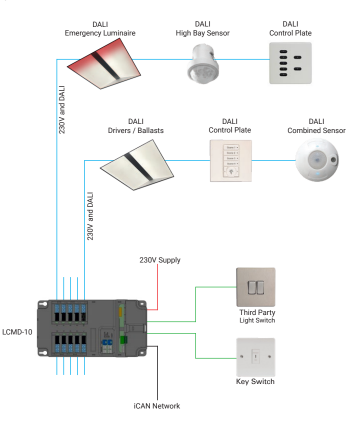
1 DALI control plate or DALI-I-U per port

1 DALI emergency luminaire per port

Max load 16 amps for switched luminaires

Connects directly to the iCANnet network via RJ45 sockets or via screw terminals

#### **Typical Schematic**



#### www.iLight.co.uk

Changes to the products, to the information contained in this

document, and to prices are reserved; so are errors and omissions.

iLight is a registered trademark. All other trademarks are property of their respective owners.

enquiries@iLight.co.uk



