

Mechanical Data

Weight: 9.8 kg
Material: Sheet steel
Surface Treatment: RAL9016 powdercoat
Door: Lockable steel hinged door

Mains Cable Access

6 x 25.5mm/M25 knockout &
 1 x 38.3mm/PGx knockout

Control Cable Access

1 x 25.5mm/M25 knockout

Terminal Sizes

Neutral: 2 x 25mm² & 13 x 16mm²
 Earth: 2 x 25mm² & 13 x 16mm²

Climate Range

Temperature: +2°C to +50°C
Humidity: +5 to 95% non condensing

Ratings

Ingress Protection: IP20
Impact Resistance: IK07
In accordance with: IEC 62208:2011

Control Data

Control:
 Via iLight network connection or DALI
Recommended Network Cable:
 iCANnet™ Network Cable
Programming: Via Device Editor software

Electrical Data

Supply: 120 – 277V AC +/-10%, 50/60 Hz
Maximum Load: Maximum 12A single phase
Load Protection: 4 x 6A MCB
Integral iLight Network Power Supply: 15V 600mA

Terminal Sizes:

Neutral: 2 x 25mm² & 13 x 16mm²
 Earth: 2 x 25mm² & 13 x 16mm²
 Mains terminals: 2 x 2.5mm²
 Channel terminals: 12 x 2.5mm² per channel
 iCANnet™ input/output screw terminals: 5 x 1mm²
 DALI input screw terminals: 6 x 2.5mm²
 Alarm input screw terminals: 9 x 2.5mm²

Installation: Installation must be carried out by a suitably qualified electrician.

Load Data

Max Output channel current: 12 x 1A RMS or 6 x 2A RMS when channel pairing is used. No minimum load

Channel Pairing: (1+2) and/or (3+4) only per module (3 Modules per enclosure)

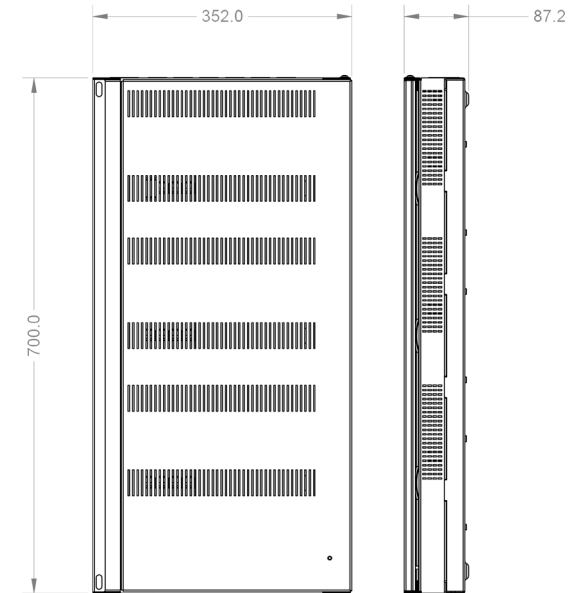
Note: There are no industry standards for mains dimmable LED designs. Individual lamp performance and dimming ranges vary considerably between manufacturers, models and even over time. Always refer to the lamp manufacturer's recommended limits for leading/trailing edge operation, de-rating of load and maximum number of lamps per circuit. This is often limited to less than 10 lamps per circuit regardless of load. In all circumstances it shall be the responsibility of the installer to check lamp compatibility in advance or arrange proving tests/quantities as necessary.

EN3-SCMA1201

12 Channel x 1A Adaptive Dimmer Control Enclosure



Dimensions



Overview

Designed and tested to meet the unique demands of mains dimmable LED the EN3-SCMA1201 is the ideal solution for your lighting control needs. Our "iLight Adapt" trailing edge technology will adapt to the particular characteristics of each connected LED load to deliver the best possible dimming performance and compatibility. Scalable dimming curves optimise the effective dimmable range particularly enhancing control and sensitivity at low lighting levels.

In addition to its "iLight Adapt" trailing edge mode, EN3-SCMA1201 also offers leading edge and switched modes, selectable by channel, to extend the capabilities beyond just LED loads to other lighting types such as incandescent and halogen lamps for dimming or switching (Note: EN3-SCMA1201 is not for use with inductive loads).

The compact design of EN3-SCMA1201 delivers system flexibility as well as reducing installation costs and space used. Being part of the iLight system, it can be seamlessly integrated into flexible lighting schemes with any type of lighting load for commercial, architectural and residential applications. Integration with Building Management Systems allows for centralised control and management of the lighting system.

The knockouts to the top of the enclosure have been designed to line up with any of the original iLight source controllers making replacement quick and easy in a retrofit environment.

A dedicated knockout is provided for iCANnet connection to the EN3-SCMA1201 and several accessories are available to aid the installer in connection of the iCANnet network.

iLight

Usk House, Lakeside, Llantarnam Park,
 Cwmbran, NP44 3HD, UK

t: +44 (0)1923 495495
 e: enquiries@iLight.co.uk
 www.iLight.co.uk

E&OE. iLight reserve the right to make changes to the equipment without prior notice.
 © iLight

Doc No: 9850-000888-00

EU Authorised Representative

Cooper Lighting Netherlands B.V.
 High Tech Campus
 HTC 48
 Eindhoven
 5656 AE



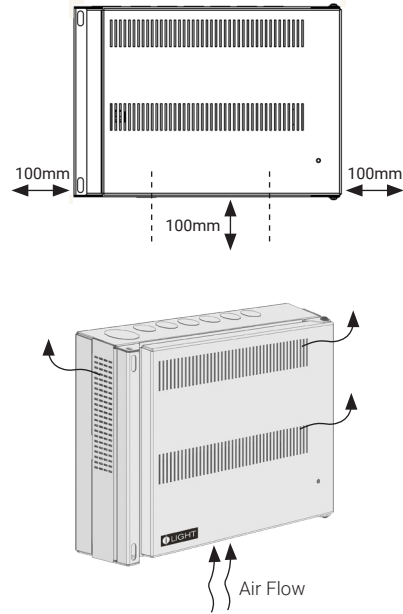
Location

Control cabinets must be located in a dry, well ventilated location where the ambient temperature is within the range of +2°C to 50°C (humidity of +5 to +95% non-condensing).

The EN Series are designed to be mounted vertically on a suitable surface, capable of supporting the weight of the populated assembly. It is important to orientate the unit correctly to allow for effective airflow for ventilation.

It is recommended to leave 100mm distance between the control cabinet and walls or other equipment underneath and either side of the unit.

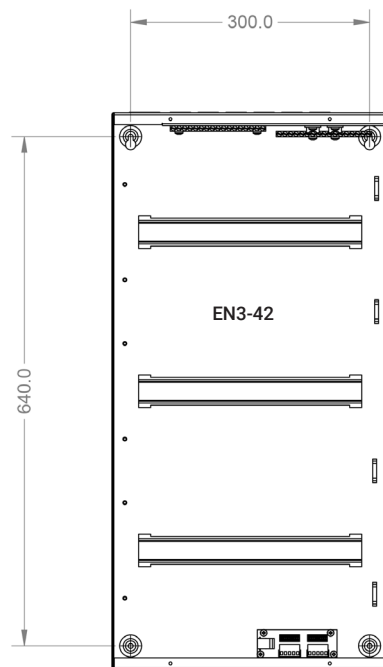
The EN series accommodate most common forms of cable management. Care should be taken not to obscure any ventilation grill on the enclosure.



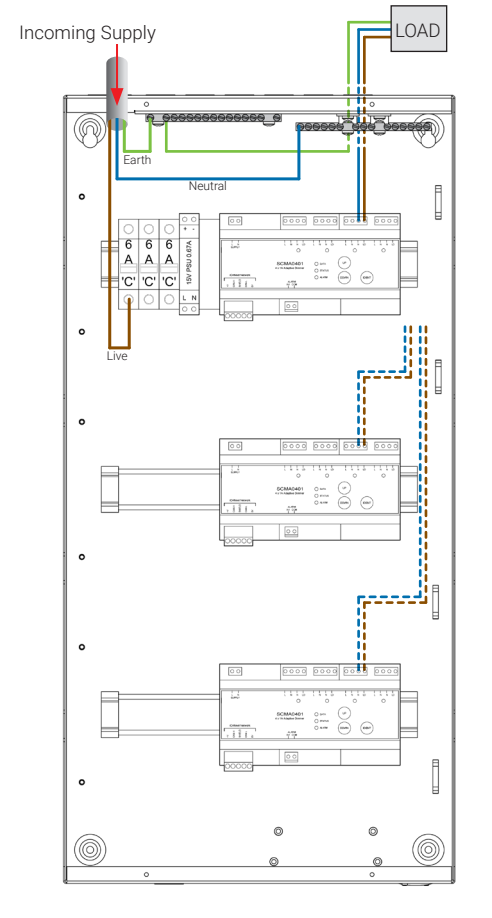
Mounting

Before mounting the cabinet to the wall, the cover will need to be removed. There are 4 screws behind the hinged door which, when unscrewed, allow the cover assembly to be removed.

In the rear section of each cabinet, there are 4 fixings holes, each accommodating up to 6mm diameter fixings. The top holes are 'key slot' design enabling the cabinets to first be hung and then secured onto place using the 2 lower fixings.

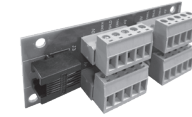


Supply and Control Wiring



Accessories

ENACC-LND-INT
iCANnet Landing Card



ENACC-PRG-INT
iCANnet Programming Port and RJ12 lead



The optional landing card provides connection of the iCANnet Network to the internal panel network. M4 Threaded posts are provided as standard to support the installation of this optional card.

The card can then be connected to the optional RJ12 programming port via an RJ12 lead to provide external connection to the network for programming and maintenance.

