Lighting Solutions iLight Network Interfaces



SI-2-D

System Integrator

Key Features

- Configurable RS232 COMMS via 9 pin female D type (Send/Recieve)
- Adjustable baud rates of 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200
- 100 RS232 Output Strings, up to 255 bytes each (ASCII or Hex)
- 100 Output Actions, triggered by a "trigger" CAN message. Each action can send a RS232 string, send a CAN message, or control a sequence
- 100 RS232 Input Filters, up to 255 bytes each (ASCII or Hex)
- 100 Input Actions, triggered by a match on an input filter
- 16 Sequences, each with a maximum of 128 actions
- Status LEDs
- CE compliant to all relevant standards
- Designed and manufactured to ISO9001:2015
 standards

DOPER

Lighting Solutions

Overview

The SI-2-D System integration node is a DINrail mounted RS232 converter for interfacing with third-party devices to and from iLight's iCANnetTM network.

The SI-2-D enables control of a wide range of equipment through the iLight user interfaces such as: audio systems, TVs, projectors, blinds, curtains, heating and HVAC systems, Security & Fire alarms and BMS.

Environmental Data

Temperature Range: 0°C to +50°C Humidity: 5 - 95% non-condensing Rating: IP20

Mechanical Data

Plastic DINrail housing.

Mounting: DINrail mount with key hole slots for wall mounting if required

Electrical Data

Supply: 9 – 24Vdc via iCANnet[™] iCANnet[™] network termination: Screw terminals within two part connectors, able to accept 1.5mm² stranded or solid wire. RS232: 9 pin female D type connector



Dimensions





Contact Us +44 (0)1923 495495

144 (0) 1923 493493

Cooper Lighting Solutions 20 Greenhill Crescent, Watford Business Park, Watford, Herts, WD18 8JA. UK

© 2020 Cooper Lighting Solutions All Rights Reserved

SI-2-D Rev2 0520

enquiries@iLight.co.uk

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.

