

SCA1210

12 Channel x 10 Amp Adaptive Source Controller

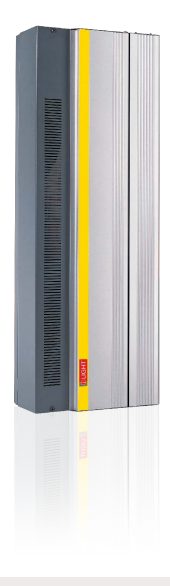
Key Features

- 12 x 10 Amp fully rated adaptive source controller module
- 128 scene memory
- Each channel can be set for leading or trailing edge dimming suitable for resistive, inductive and capacitive loads
- Complete with iProtect™ lamp protection and auto short circuit protection
- Multiple choice of circuit protection and security door to MCBs
- · Optional RCBO per channel
- · Fail to full safety feature
- · iLight iCAN network inputs
- Audio Visual Port (RS485)
- Optional: DMX512 input
- Panic/fire alarm input
- Configuration stored in Non Volatile EEPROM
- Firmware storage in reflashable FLASH memory over iCAN network
- CE compliant to all relevant standards
- Designed and manufactured to ISO9001:2015 standards

Overview

This 12×10 amp adaptive source controller is designed to provide scene set dimming of lighting loads that require either leading or trailing edge dimming. This FET based adaptive dimmer is suitable for resistive, inductive and capacitive loads. In the event of reactive loads being detected, it uses patented circuitry to protect both itself and the connected load. With a 128 scene integral memory this device offers multiple control options to meet the most demanding specifications.

The device is complete with dynamic voltage and current monitoring. This facility provides short circuit protection, and protects the lamps from thermal shock and so extends the lamp life. It is completely silent in operating mode when using trailing edge dimming. In addition to the iLight network connectivity, it also has an audio visual port and auxiliary, as well as a DMX512 optional input. The versatility and adaptability of this product makes it the perfect device for hotel ballrooms, museums, visitor centres, entertainment venues, and as part of large integrated systems.





Mechanical Data

Weight: 18kg

UK Version - Mains Cable Access: 12 x 25mm and 1 x PG29 knockouts Control Cable Access: 1 x 25mm knockout

EURO Version - Mains Cable Access: 12 x PG16 and 1 x PG29 knockouts Control Cable Access: 1 x PG16 knockout

Climate Range:

Temperature: +2°C to +40°C

Humidity: +5 to 95% non condensing

Temperature Monitor: This unit is complete with thermal monitoring. Should it over-heat the unit will automatically switch off.

Control Inputs:

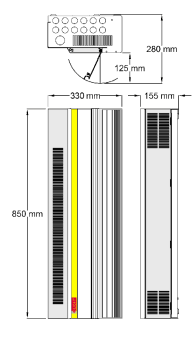
Two sets of terminals for the iCANnet™ network

Suitable for Belden 1502

One RJ12 socket for the programming iCANnetTM network One set of terminals for the Audio Visual Port, RS485 One set of terminals for the panic/fire alarm input

Optional: DMX512 input card (add X to the end of the part number)

Dimensions



SCA1210 RCBO & RCBOX versions - Consult iLight

Electrical Data

Maximum Load: 40 Amp three phase @ 40°C

Maximum Channel Current: 10 Amp*

*Please 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, derating of load due to inrush current and maximum number of lamps per circuit. This is often limited to less than 10 lamps per circuit regardless of load. It shall be the responsibility of the installer to check lamp compatability in advance or arrange proving tests/quantities as necessary.

Supply: 415/230 volts -/+ 10% 50/60 Hz (optionally, 220/127 volt 60 Hz)

Protection: 10 Amp MCBs Type C, 6KA rated plus internal electronic short circuit protection. Input isolator not included

Options

SCA1210S - Single pole

SCA1210N - Neutral disconnect

SCA1210D - Double Pole

SCA1210RCBO - RCBO Breakers

SCA1210RCBOX - 12 x SP MCB (For field fit of RCBOs)

Load Types:

Incandescent 230 volt lamps, low voltage inductive lamps (wire wound or electronic) Low voltage electronic (capacitive), cold cathode

Minimum Load: 20 watts per channel

Dimmed Outputs: 2 x 45 Amp FET's per circuit

Switched Outputs:

The Dimmed outputs may be configured as switches for non-dimmed loads. They require a minimum load of 30mA for them to latch. Before connecting discharge lamps, consult the iLight™ help desk

Terminal Sizes:

Incoming supply, max' cable size: 10mm²

Loads, max' cable size: 1 x 4mm^2 or 2 x 2.5mm^2 per circuit

iCANnetTM network cable size: 5 x 1mm² Audio Visual Port: RS485 2 x 1mm² Panic/fire alarm input: 2 x 1mm²

Memory:

FLASH memory to be able to upgrade firmware

EEPROM for 128 scene memory

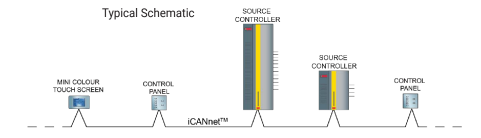
Fade Times: 0.1 seconds to 60 minutes

Mains Stabilisation: 50:1

Other Adaptive Source Controllers: SCA0410 and SCMA0402

Notes: Where control of HF ballasts for fluorescent lighting is required.

Refer to the SCH0410S, SCH1210S, or SCH1200T.



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