



SCMA0401 Adaptive Dimmer

Simplifying the control of LED lamps





Designed and tested to meet the unique demands of mains dimmable LEDs, the SCMA0401 is the perfect solution for your energy saving lighting and control needs.

- Leading and trailing edge lamps
- 4 channels of 1 Amp or 2 channels of 2 Amps
- Flicker free
- No minimum load
- Smooth dimming
- Exceptionally guiet
- No dummy load required
- DALI to phase dimming



Controlling LED Lamps - The Challenges

Compatibility challenges have never been so complex with such a vast spectrum of LED lamps available. Often it is difficult to ensure precisely what LED technology is being used from batch to batch as the Lighting industry continues its incredible pace of development.

The versatile SCMA0401 adaptive dimmer with patented technology, will significantly help with the demands of dimming such a vast array of lamps and characteristics.

Channel Options and Ratings

- 4 x 1 Amp or 2 x 2 Amp mains dimming
- Single phase, channels are phase independent
- Short circuit protection

Network Control Options

- iLight CAN network
- DALI IN (4 addresses)

Inputs

- Configurable alarm input
- Volt free contact

Test Buttons

- Individual channel control
- On/off, dim up/dim down



Adaptive Dimmer

- iLight Adapt™ Trailing Edge Dimming
- Leading Edge Dimming
- Switching
- Set channel modes individually

Loads

- Capacitive & resistive (NOT inductive)
- No minimum load
- No de-rate for LEDs
- Ultra quiet dimming

Scaleable dimming curve

- Optimising usable dimming range
- Low end fine control

Hospitality

The SCMAO401 delivers advanced dimming control for outstanding visual experiences.

Optimal low level dimming performance for Hotels Rooms, Receptions, Restaurants, Casinos, Cinemas, Cafes & Bars, Public spaces, Circulation spaces and much more.





Commercial

The SCMA0401 enables contemporary architectural pendant lighting to be controlled in harmony with established DALI commercial luminaires.

Ideal for Meeting Rooms, Board Rooms, Training Rooms, Breakout Spaces and Atriums.

Residential

Flexibility and simplicity are key considerations when selecting a lighting control system. With such a wide range of LED lamps and luminaires to choose from, our patented iLight Adapt™ technology automatically adapts to the lamp characteristics, with a scalable dimming curve per channel for accurate control.

Applications include, Private Apartments, Serviced Apartments, Private Residences and Smart Homes.



End User, Consultant & Contractor Challenges

I NEED TO DIM MY LED LAMPS TO A VFRY LOW ACCURATE LEVEL

Levels can be set accurately subject to lamp characteristics

DIMMERS CAN MAKE AN ANNOYING BUZZING NOISE

SCMA0401 operates exceptionally quietly

MY CARBON FOOTPRINT IS EXTREMELY IMPORTANT TO ME

Load resistors are not required, as there is no minimum load

I WANT TO UTILIZE THE FULL RANGE OF LIGHT FROM MY LAMPS

Scalable dimming curves per channel for accurate control

LEADING EDGE DIMMERS HAVE A MINIMUM LOAD

SCMAO401 has no minimum load

ARE MY LAMPS LEADING OR TRAILING EDGE?

SCMAO401 controls both lamp types for maximum compatibility

HOW DO I CALCULATE HOW MANY LAMPS I CAN HAVE ON A CIRCUIT?

There is no need to de-rate. Spikes can be minimised

I HAVE A CHANDELIER WITH MANY LAMPS TO CONTROL

Pair the channels together to get a 2A capability

WILL THIS BATCH OF LAMPS PERFORM THE SAME?

iLight Adapt™ patented technology for the best compatibility

I DON'T HAVE MUCH SPACE TO MOUNT THE DIMMERS

SCMAO401 is a compact 9 module

DIN rail device

I WANT TO UTILIZE MY EXISTING CABLING

All you require is 2 core mains wiring

I WANT TO CHECK THE INSTALLATION BEFORE AN ENGINEER ATTENDS SITE

Interactive test buttons allow individual circuits to be tested

Contact Us

+44 (0)1923 495495

Cooper Lighting Solutions 20 Greenhill Crescent, Watford Pusings Park

Watford Business Park, Watford, Herts, WD18 8JA. UK

© 2020 Cooper Lighting Solutions All Rights Reserved

SCMA0401 Rev 1 0920

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.



