CLXI-2DIM2

2 Channel Dimmer Module, 2 Feeds - International Version, 30V

As part of a complete Crestron lighting system, the CLXI-2DIM2 lighting

control module provides 2 independent channels of dimming for 230V

incandescent, magnetic low-voltage, neon/cold cathode, and dimmable 2-wire

fluorescent loads. Each channel is rated for 2300 Watts, with a total

module rating of 4600 Watts when fed from two separate 16 Amp feeds.

Air-gap relays are provided on each channel output to allow an individual

circuit to be serviced without disabling the entire module.

CLXI-Series dimmers are rigorously built using 40 Amp triacs and oversized

heat sinks for ultimate reliability. Split-bobbin transformers and ground-referenced electronics deliver superior performance. Lamp flicker

is minimized through Crestron's innovative zero-crossing detection

technique, backed by proprietary firmware. Low-maintenance convection

cooling assures quiet and trouble-free operation.

An override feature allows each channel to be adjusted to a preset state

during setup. In the event that Cresnet® communications should he

disrupted for any reason, a simple contact closure can be used to activate

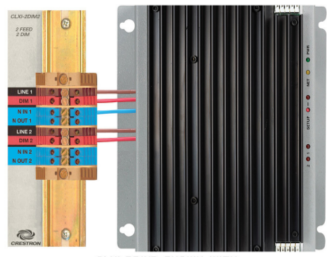
the override presets.

The CLXI-2DIM2 occupies a single module space in any **CAEN** or

automation enclosure. Termination of high-voltage wiring to the module is

facilitated by a **CLTI-2DIM2** terminal block, sold separately to enable

termination of the wiring at any time prior to installing the module. CLXI



CLXI-2DIM2 SHOWN WITH CLTI-2DIM2 TERMINATION BLOCK

Power Requirements

230 Volts AC, 50/60Hz, single-phase;

Connectors on Module

Module Interconnect: (2) 5-pin 0.156 inch headers;

Cresnet/Override interconnect ports;

Connect to PAC2, PAC2M, CAEN-BLOCK

Connections via CLTI or CLTIBN Terminal Block (Sold Separately)

LINE 1 - 2: (2) DIN rail terminal blocks, brown, line power inputs;

DIM 1 - 2: (2) DIN rail terminal blocks, red, channel outputs

N IN 1 - 2: (2) DIN rail terminal blocks, blue, line input neutrals

N OUT 1 - 2: (2) DIN rail terminal blocks, blue, channel output neutrals

Buttons

SETUP: Used for manual channel activation and TSID

LED Indicators

PWR: (1) Green LED, indicates line power is applied to the LINE terminal

NET: (1) Yellow LED, indicates communication with the control system



CLXI-2DIM2

2 Channel Dimmer Module, 2 Feeds - International Version,

channel

SETUP: (1) Red LED, indicates unit is in setup/manual mode

Environmental

Temperature: 32° to 104° F (0° to 40° C)
Humidity: 10% to 90% RH (non-condensing)
Heat Dissipation: 114 BTU/Hr at maximum load

Enclosure

Gray metal with black heat sink, surface mount module with (2) integral

mounting flanges;

Occupies 1 module space in any <u>CAEN</u> or <u>CAENIB</u>

Dimensions

Height: 7.59 in (193 mm) Width: 6.92 in (176 mm) Depth: 3.43 in (87 mm)

Weight

3.00 lb (1.36 kg)

ACCESSORIES

CAENIB-2X1:

CAEN-2X1:

CLTI-2DIM2:

CLTIBN-2DIM2:

CAEN-4X1:

CAEN-4X2:

CAEN-7X1:

CAEN-7X2:

CAENIB-4X1:

CAENIB-4X2:

CAENIB-7X1:

CAENIB-7X2:

Notes:

This product may be purchased from an authorized Crestron dealer. To find a

dealer, please contact the Crestron sales representative for your area. A list of sales representatives is available online at www.crestron. com/salesreps or by calling 800-237-2041.

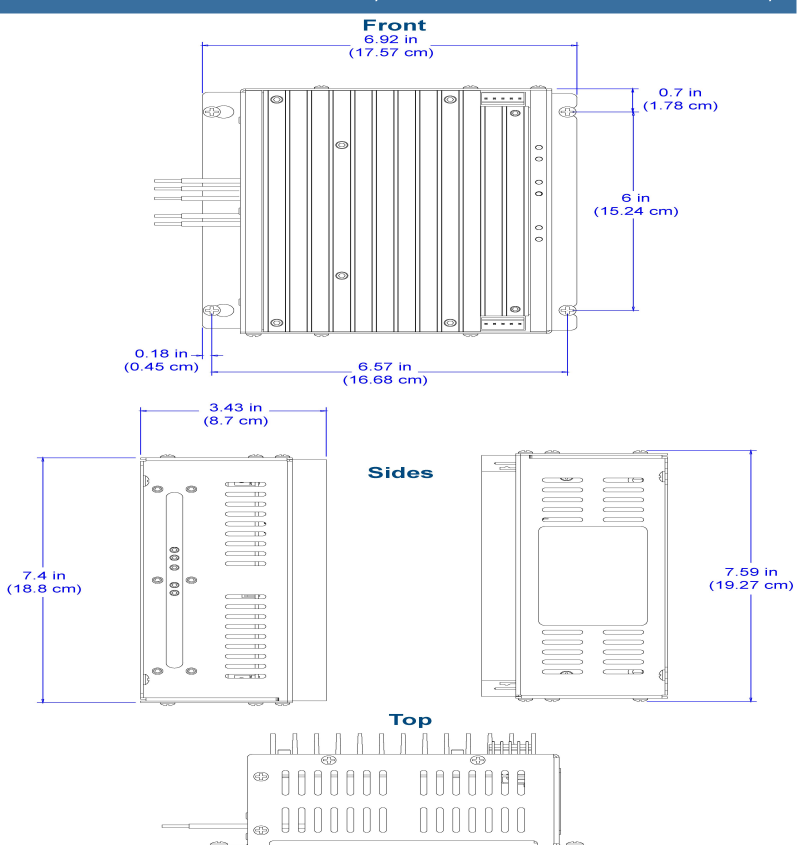
The specific patents that cover Crestron products are listed online at: patents.crestron.com.

Crestron, the Crestron logo, and Cresnet are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. Other trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography. Specifications are subject to change without notice. ©2015 Crestron Electronics, Inc.



CLXI-2DIM2

2 Channel Dimmer Module, 2 Feeds - International Version,



2 Channel Dimmer Module, 2 Feeds - International Version,

