



- Zūm® wired junction box mounted lighting load dimmer
- Dimming control of 0-10V LED drivers or 4-wire fluorescent ballasts
- Integration with Zūm keypads, presence detectors, and daylight sensors (sold separately)
- Ethernet network connection to ZUM-HUB4 control system (sold separately)
- Integrated contact closure input
- Flying lead wiring connections
- Knockout mount to a standard 4 in. square junction box

The Zūm® wired ZUMNET-JBOX-16A-LV provides 0-10V dimming for drivers and devices. The device can be wired to Zūm devices for network expansion and to Zūm Link devices for in-room control. Energy-saving options are available to enable daylighting, occupancy or vacancy sensing, and centralized monitoring and management.

#### Zūm Net Wired Technology

In a Zūm network, Zūm Net load controllers facilitate communications between rooms via Ethernet and can be daisy-chained for network expansion. Each device in the chain communicates to a Zūm Hub control system for centralized monitoring, management, and reporting. Zūm Link devices connect to Zūm Net devices to provide in-room lighting control. Zūm Link devices work together in a local ecosystem to provide customized solutions.

#### Zūm Link Wired Technology

Zūm Link technology enables in-room lighting control through keypads and sensors wired to controllers. Zūm Wired devices connect via CBL-CAT5E-ZUMLINK-P CAT5e cable (sold separately) to RJ-45 ports to provide simple daisy-chaining and lighting control of compatible loads. The Zūm Wired devices work together in a local ecosystem to provide customized solutions using the Zūm app.

#### **Energy Management and Efficiency**

The load controllers are capable of energy monitoring through custom programming. Occupancy sensor, vacancy sensor, and daylight sensor connectivity enables significant energy savings. To reduce energy usage, lights turn off automatically when the room is vacant and dim gradually depending on the amount of natural daylight in the room.

#### Easy Installation

For flexibility and ease-of-use, install Zūm devices (load controllers, keypads, and presence detectors) and connect them with Zūm Link (CBL-CAT5E-ZUMLINK-P) or Zūm Net (CBL-CAT5E-ZUMNET-P) CAT5e cable. Nonsystem presence detectors may also be installed to any load controller with analog inputs. Room setup can be accomplished quickly through the Zūm app.

#### Override Contact Closure Input

An integrated contact closure provides the means to place all connected  $Z\bar{\nu}$ m Net and  $Z\bar{\nu}$ m Link devices into Emergency Override mode.





## **Specifications**

### **Load Control**

Dim Load 0-10V LED drivers or electronic drivers

Types (4-wire)

0-10VDC, 60mA maximum sink or source Dim Control

Output

Line Voltage 100-277VAC, 50/60 Hz

Switch Load **Types** 

LED, electronic drivers, incandescent, magnetic low-voltage, electronic lowvoltage, neon/cold cathode, high-intensity

discharge, small motor loads

**Load Rating** 16A 100-277VAC, 50/60 Hz;

0.5 HP @ 120-277VAC

### Wired Communications

**ZUMNET** (2) RJ-45 ports;

(LAN) Input for control system connection or Zūm

Net device:

Output for Zūm Net device daisy-chaining

**ZUMLINK** (2) RJ-45 ports;

In-room Zūm Link device daisy-chaining; (ROOM)

85mA power available for Zūm Link devices,

including **ZUMLINK-KP** keypads;

Maximum 750mA pass-through current including any internal power supply

24V, OCC,

Occupancy sensor input; **GND** 85mA available output current;

Spring clamp connector;

Each terminal accepts one 20-24 AWG solid

24V, PHO,

**GND** 

Photo sensor input; Spring clamp connector;

Each terminal accepts one 20-24 AWG solid

wire

OVR, GND Override control input;

Spring clamp connector:

Each terminal accepts one 20-24 AWG solid

wire

#### **Controls and Indicators**

**TEST** (1) Pushbutton and (1) bi-color green/red

LED;

Push to toggle the switched load output on

and off;

Press and hold to cycle the dimming level up

and down:

LED lights green when load is on; LED lights red when a fault is detected **ZUMLINK** (1) bi-color green/red LED;

Status LED lights green in normal operation;

LED lights red when a fault is detected

**ZUMNET** (1) bi-color green/red LED;

LED lights green in normal operation; **Status** 

LED lights red when a fault is detected

24V (1) Green LED

0 (1) Red LED D (1) Yellow LED

**OVR** (1) Green LED

#### Connections

Black (1) 14 AWG Class 1 flying lead;

Line (AC power input)

White (1) 14 AWG Class 1 flying lead;

Neutral

(1) 14 AWG Class 1 flying lead; Red

Power monitoring, (AC power output)

Purple (1) 18 AWG Class 1 flying lead, purple,

0-10VDC dimming control output, positive

Pink (1) 18 AWG Class 1 flying lead;

0-10 VDC dimming control output, negative

#### **Environmental**

**Temperature** 32° to 104°F (0° to 40°C)

10% to 90% RH (noncondensing) Humidity

#### Construction

Housing Plastic, white, UL 94 5VA flame rated

Mounts to the side of a 4 in. square junction Mounting

> box via a 1/2 in. conduit knockout; Meets the requirements of UL 2043 for installation in an environmental air-handling

(plenum) space

#### **Dimensions**

Height 4.83 in. (123 mm) Width 4.25 in. (108 mm) Depth 2.03 in. (52 mm)

### Weight

7 oz (199 g)

#### Compliance

Regulatory Model: M201933001

cUL916, cUL2043





Intertek® Listed for US & Canada, IC, FCC Part 15 Class A digital device, UL 916, UL 2043, UL 94 5VA

#### Model

#### **ZUMNET-JBOX-16A-LV**

Zūm<sup>®</sup> Wired J-Box Load Controller, 0-10V Dimmer, 16A, 100-277V with Net and Link Communication

#### **Available Accessories**

For a list of available accessories, visit the ZUMNET-JBOX-16A-LV product page.

The original language version of this document is U.S. English. All other languages are a translation of the original document.

This product may be purchased from select authorized Crestron dealers and distributors. To find a dealer or distributor, please contact the Crestron sales representative for your area. A list of sales representatives is available online at <a href="https://www.crestron.com/How-To-Buy/Find-a-Representative">www.crestron.com/How-To-Buy/Find-a-Representative</a> or contact us for additional information by visiting <a href="https://www.crestron.com/contact/our-locations">www.crestron.com/contact/our-locations</a> for your local contact.

The product warranty can be found at www.crestron.com/warranty.

The specific patents that cover Crestron products are listed online at www.crestron.com/legal/patents.

Certain Crestron products contain open source software. For specific information, please visit www.crestron.com/opensource.

Crestron, the Crestron logo, and Zūm are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. UL is either a trademark or registered trademark of UL LLC 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.

©2024 Crestron Electronics, Inc.

Rev 05/21/24









