



# **Product Manual**

Crestron Zūm® Lighting Control

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# Crestron Zūm® Lighting Control

Zūm distributed lighting control system uses industry standards, such as 0–10V, DALI®, DMX and phase control all merged on the Zūm network. This network not only provides communication and lighting control, but also seamlessly integrates with Crestron® Unified Communications systems and third-party occupancy, environmental and acoustical sensors.

All Zūm devices interface with the Zūm app, providing easy set up for room aspects and parameters including presets, lighting levels and optimized sensor settings. Spaces or rooms can be saved and used as templates for use in other spaces, which greatly reduces the time required for system start up.

# **Load Controllers**

Zūm Net and Zūm Link load controllers provide a sophisticated, wired lighting control solution for Zūm® commercial lighting systems. Models are available for both junction box and DIN rail applications. For junction box applications, the load controllers mount directly to a 4 in. square junction box. For DIN rail mounting applications, the load controllers are 3M or 4M wide.

#### ZUMNET-JBOX-16A-LV, ZUMNET-JBOX-DALI, ZUMNET-DIN-16A-LV, and ZUMNET-DIN-DLI

Zūm Net devices facilitate communications between rooms via CBL-CAT5E-ZUMNET-P cables (sold separately, refer to Cables on page 19) and can be daisy-chained for network expansion. They also connect to Zūm Link devices for in-room communication.

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



#### **ZUMNET-DIN-16A-LV**



#### **ZUMNET-DIN-DLI**



ZUMLINK-JBOX-16A-LV, ZUMLINK-JBOX-20A-SW, ZUMLINK-JBOX-20A-PLUG, ZUMLINK-DIN-16A-LV, ZUMLINK-DIN-20A-SW, and ZUMLINK-DIN-20A-PLUG

Zūm Link devices allow for in-room lighting control through compatible keypads and sensors. Using CBL-CAT5E-ZUMLINK-P cables (sold separately, refer to Cables on page 19), the two RJ-45 ports on the device can be connected to a Zūm Net device and allow for in-room device daisy-chaining.

**ZUMLINK-JBOX-16A-LV,** 

**ZUMLINK-DIN-16A-LV** 

**ZUMLINK-JBOX-20A-SW,** 

and ZUMLINK-JBOX-20A-PLUG





#### **ZUMLINK-DIN-20A-SW**



#### **ZUMLINK-DIN-20A-PLUG**



# **ZUMLINK-EXP-16A-DIMU and ZUMLINK-DIN-DIMU**

The single-channel universal dimmer and load controller is designed to control a wide range of dimmable lighting loads. Using proprietary zero-cross filter technology, the universal dimmer provides superior immunity to power line noise, resulting in significant reduction of lamp flicker.

Energy-saving options, such as Zūm link presence detectors or analog photosensors (sold separately) are available to enable daylighting, occupancy or vacancy sensing, integration, and centralized monitoring and management.

#### **ZUMLINK-EXP-16A-DIMU**



#### **ZUMLINK-DIN-DIMU**



# Keypad

The ZUMLINK-KP keypad provides control of one or more Zūm® wired load controllers (sold separately, refer to Load Controllers) via CBL-CAT5E-ZUMLINK-P cables (sold separately, refer to Cables). The ZUMLINK-KP comes preassembled with the white ZUMLINK-BTNR rocker button, which offers on/off switching and dimming adjustment with the ability to save one scene preset. Additional push button configurations are available separately. Refer to Rocker and Button Tree Features on page 53 for details. The push button configurations support the same capabilities as the rocker button but with additional scene presets.

The ZUMLINK-KP mounts to a standard electrical box. Rocker buttons/button trees and bezels are available in almond, black, gray, red, and white. The button trees also have options for blank buttons, standard pad printed labels, or custom engravings. A finished installation requires a decorator-style faceplate (FP-G series, sold separately).



(Faceplate not included)

# Presence Detectors

STEINEL™ presence detectors with Zūm® Link wired communication are part of a system designed to provide sophisticated lighting control with simple installation. A wired solution for Zūm commercial lighting systems, the presence detectors communicate via CBL-CAT5E-ZUMLINK-P cable (sold separately, refer to Cables) which allow for in-room device daisy-chaining to other Zūm Link devices (such as the ZUMLINK-KP keypad or Zūm Link load controllers, refer to Load Controllers and Keypad). The presence detectors are equipped with a daylight sensor and mount directly to the ceiling or via a junction box (not included). The RLY presence detectors also have a three-wire output relay to connect to a relay-input capable device, such as an HVAC call system.

#### Presence Detector with Daylight Sensing

- ZUMLINK-IR-QUATTRO-DLS with passive infrared technology
- ZUMLINK-DT-QUATTRO-DLS with passive infrared and ultrasonic technology
- ZUMLINK-US-QUATTRO-DLS with ultrasonic technology
- ZUMLINK-IR-QUATTRO-HD-DLS with high-definition, passive infrared technology
- ZUMLINK-US-HALLWAY-DLS with ultrasonic technology and bidirectional detection for hallways
- ZUMLINK-US-ONEWAY-DLS with ultrasonic technology and unidirectional detection for hallways

#### Presence Detector with Daylight Sensing and Output Relay

- ZUMLINK-IR-QUATTRO-DLS-RLY with passive infrared technology
- ZUMLINK-DT-QUATTRO-DLS-RLY with passive infrared and ultrasonic technology
- ZUMLINK-US-QUATTRO-DLS-RLY with ultrasonic technology
- ZUMLINK-IR-QUATTRO-HD-DLS-RLY with high-definition, passive infrared technology
- ZUMLINK-US-HALLWAY-DLS-RLY with ultrasonic technology and bidirectional detection for hallways
- ZUMLINK-US-ONEWAY-DLS-RLY with ultrasonic technology and unidirectional detection for hallways



All Zūm Link Wired Presence Detectors are functionally similar. For simplicity within this guide, the term "presence detectors" is used except where otherwise noted.

# Hub

The ZUM-HUB4 enables centralized management for Zūm® commercial lighting systems of up to 1,000 rooms with an Ethernet switch (sold separately) across Zūm wired, Zūm wireless, and external spaces. The device provides a web-based user interface for control. A built-in time clock enables room lighting

and occupancy and vacancy sensing automation. The ZUM-HUB4 can also be integrated with other Crestron lighting systems and control systems.

The ZUM-HUB4 is featured in several preassembled lighting control cabinets.

ZUML-HUB4-GW

#### Contains:

- o ZUM-HUB4 and PW-2420RU power pack
- o ZUMNET-GATEWAY: Zūm® Net Wireless Gateway for Zūm Light Control System
- PW-2407WU: Wall Mount Power Pack, 24VDC, 0.75A, 2.1 mm, Universal For use with the ZUMNET-GATEWAY
- ZUML-CENCN-SWPOE-5

#### Contains:

- o DIN-CENCN-2-POE: Ethernet to Cresnet® Network Bridge with PoE
- DIN-PWS60: DIN Rail 60 Watt Cresnet® Power Supply
- CEN-SWPOE-5AC: 5-Port PoE Network Switch
- o DIN-EN-2X18: Enclosure for DIN Rail Devices, 2 DIN Rails, 18 M Wide
- ZUML-HUB4

#### Contains:

- o ZUM-HUB4 and PW-2420RU power pack
- DIN-EN-3X18: Enclosure for DIN Rail Devices, 3 DIN Rails, 18 M Wide
- ZUML-HUB4-SWPOE-26

#### Contains:

- o ZUM-HUB4 and PW-2420RU power pack
- CEN-SWPOE-26: 26 Port PoE+ Network Switch
- o DIN-EN-3X18: Enclosure for DIN Rail Devices, 3 DIN Rails, 18 M Wide
- ZUML-HUB4-SWPOE-5

#### Contains:

- ZUM-HUB4 and PW-2420RU power pack
- ° CEN-SWPOE-5AC: 5-Port PoE Network Switch
- o DIN-EN-3X18: Enclosure for DIN Rail Devices, 3 DIN Rails, 18 M Wide
- ZUML-SWPOE-26

#### Contains:

- ° CEN-SWPOE-26: 26 Port PoE+ Network Switch
- o DIN-EN-3X18: Enclosure for DIN Rail Devices, 3 DIN Rails, 18 M Wide

#### **ZUM-HUB4**

#### **ZUML-HUB4-GW**

# **ZUML-SWPOE-26**



**ZUML-HUB4-SWPOE-5** 



**ZUML-HUB4** 



# **ZUML-HUB4-SWPOE-26**



**ZUML-CENCN-SWPOE-5** 



# **Software**

Zūm Wired offers a configuration and a program license for the ZUM-HUB4.

# Zūm App

The Crestron Zūm® Lighting Configuration App (CRESTRON-ZUM) enables management of Zūm spaces and devices via a Bluetooth® connection on an Apple® iOS® or Android™ device. Simply pair a mobile device running the app with a ZUMMESH-NETBRIDGE or ZUMLINK-KP to manage Zūm spaces or individual Zūm device settings. Download the Crestron Zūm app from the Google Play™ or Apple App Store® online store.

# Custom Program License for the ZUM-HUB4

The SW-HUB4-PROG is a software license that activates the custom program slot on the ZUM-HUB4 control system.

The custom program slot allows a ZUM-HUB4 control system to run a custom program in parallel with the centralized management native to the ZUM-HUB4. Create and update programs that provide custom functionality without affecting the centralized management of the ZUM-HUB4.

To obtain an SW-HUB4-PROG license, complete the Request for SW-HUB4-PROG License form.

For support, contact license@crestron.com.

# **Accessories**

Zūm Wired accessories include a power supply, integration module with a standalone timeclock, cables, custom programming for the ZUM-HUB4, and button trees for keypads.

# Zūm Link Power Supplies

The Zūm® Wired power supplies deliver additional Zūm Link power for in-room lighting control. Equipped with four Zūm Link connections, the ZUMLINK-JBOX-PSU and ZUMLINK-DIN-PSU provide power distribution and simple wiring using CBL-CAT5E-ZUMLINK-P cables (sold separately, refer to Cables on page 19) to other Zūm Link devices. The CSA-PWS2S-JBOX-ZUMLINK-CN provides power to shades and connection to a Zūm system.

#### **ZUMLINK-JBOX-PSU**



#### **ZUMLINK-DIN-PSU**



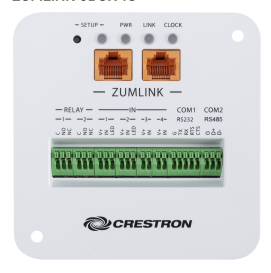
#### CSA-PWS2S-JBOX-ZUMLINK-CN



# Integration Module with Standalone Timeclock

The compact, multi-purpose, standalone integration module and timeclock applies schedules, events, and common integration protocols to a Zūm space without the need for a control system. As a Zūm Wired device, the integration module can be discovered by the Zūm app for easy configuration without custom programming. If needed, the integration module can also connect to a Crestron control system. It supports in-room device daisy chaining to any 24VDC Zūm Link run. The junction box module provides two Zūm Link serial bus RJ-45 ports, an RS-232 port, an RS-485 port, two dry contact closure outputs, two low-voltage inputs, and two low-voltage inputs with LED indicator light support.

#### **ZUMLINK-JBOX-IO**



#### **ZUMLINK-DIN-IO**



# **Cables**

Zūm Wired cables terminate with RJ-45 connectors for easy wiring. The cables area available in various lengths for both Zūm Link and Zūm Net applications.

## Zūm Net Wiring

The CBL-CAT5E-ZUMNET-P CAT5e cable provides a reliable Ethernet connection for Zūm Net devices within a Zūm® Wired commercial lighting system. The CBL-CAT5E-ZUMNET-P wiring is housed in a plenum-rated jacket, and is available in four lengths from 25 ft (8 m) to 500 ft (152 m) to provide maximum flexibility for LAN wiring.

- CBL-CAT5E-ZUMNET-P-25
- CBL-CAT5E-ZUMNET-P-50
- CBL-CAT5E-ZUMNET-P-100



#### Zūm Link Wiring

The CBL-CAT5E-ZUMLINK-P CAT5e cable provides power and data connections for Zūm Link devices within a Zūm® Wired commercial lighting system. The CBL-CAT5E-ZUMLINK-P wiring is housed in a plenum-rated jacket, and is available in seven lengths from 6 in. (152 mm) to 500 ft (152 m) to provide maximum flexibility for LAN wiring.

- CBL-CAT5E-ZUMLINK-P-0.5
- CBL-CAT5E-ZUMLINK-P-3
- CBL-CAT5E-ZUMLINK-P-6
- CBL-CAT5E-ZUMLINK-P-12
- CBL-CAT5E-ZUMLINK-P-25
- CBL-CAT5E-ZUMLINK-P-50



# **Adapter Cable**

The Zūm® Wired ZUMLINK-CONV-CN adapter cable allows Zūm wired devices with Zūm Link communication to integrate via Cresnet® for legacy controls. The plenum-rated adapter converts a single female RJ-45 Zūm Link port connection to use on the Cresnet network. Cresnet screw terminals provide a contact closure input with the ability to trigger Zūm devices into Emergency Override mode. For flexible in-room wiring, daisy chain Zūm Link with the ZUMLINK-SPLTR-RJ45 RJ-45 splitter to avoid dead ends.



# **RJ-45 Splitter**

The Zūm® Wired ZUMLINK-SPLTR-RJ45 RJ-45 splitter enables one CBL-CAT5E-ZUMLINK-P cable to output two Zūm Link ports. It is plenum rated and works with Zūm Link devices. For flexible, in-room wiring, use with the ZUMLINK-CONV-CN to daisy chain Zūm Link devices with Cresnet® devices.



# **Rocker Button and Button Trees**

The ZUMLINK-BTN bezel with rocker button or button tree allows for easy customization of a ZUMLINK-KP Zūm® Wired Keypad (sold separately, refer to Keypad) and is available in almond, black, red, gray, or white. The ZUMLINK-KP comes installed with a white ZUMLINK-BTNR ENGRAVED rocker button, but may be replaced with any of the other ZUMLINK-BTN button trees.

### ZUMLINK-BTNR ZUMLINK-BTN2 ZUMLINK-BTN4 ZUMLINK-BTN6 ZUMLINK-BTN8



The following sections include:

- Features on page 22
- Application Scenarios on page 55

# **Features**

This section provides the following information:

- Load Controller Features
- Keypad Features
- Presence Detector Features
- Hub Features
- Software Features
- Power Supply Features
- Integration Module with Standalone Timeclock Features
- Cable Features
- Cable Accessory Features
- Rocker and Button Tree Features

# **Load Controller Features**

Zūm junction box and surface mount load controllers include:

- ZUMNET-JBOX-16A-LV on page 23
- ZUMNET-JBOX-DALI on page 24
- ZUMLINK-JBOX-16A-LV on page 26
- ZUMLINK-JBOX-20A-PLUG on page 27
- ZUMLINK-JBOX-20A-SW on page 28
- ZUMLINK-EXP-16A-DIMU on page 29

#### Zūm DIN rail load controllers include:

- ZUMNET-DIN-16A-LV on page 30
- ZUMNET-DIN-DLI on page 31
- ZUMLINK-DIN-16A-LV on page 32
- ZUMLINK-DIN-20A-PLUG on page 33
- ZUMLINK-DIN-20A-SW on page 35
- ZUMLINK-DIN-DIMU on page 36

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



- 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

# ZūmNet 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 <u>CBL-CAT5E-ZUMLINK-P</u> CAT5e cable (sold separately) to provide daisy-chaining and lighting control of compatible loads.

# **Energy 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 (<u>CBL-CAT5E-ZUMLINK-P</u>) or Zūm Net (<u>CBL-CAT5E-ZUMNET-P</u>) CAT5e cable. Nonsystem occupancy, vacancy, or daylight sensors may also be installed in a Zūm space wired to the a load controller.

# Override Contact Closure Input

An integrated contact closure provides the means to place all connected Zūm Net and Zūm Link devices into Emergency Override mode.

# **ZUMNET-JBOX-DALI**



- Zūm® wired junction box mounted DALI® drivers lighting controller
- · Control of DALI compliant dimmable LED or fluorescent loads

- 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
- DALI-2<sup>™</sup> certified and IEC 62386 compliant

# DALI-2™ Certified and IEC 62386 Compliant

DALI® interface for systems that provides control of one DALI loop. Capable of controlling DT6 and DT8 DALI devices.

# 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 <u>CBL-CAT5E-ZUMLINK-P</u> CAT5e cable (sold separately) to provide daisy-chaining and lighting control of compatible loads.

# **Energy 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 (<u>CBL-CAT5E-ZUMLINK-P</u>) or Zūm Net (<u>CBL-CAT5E-ZUMNET-P</u>) CAT5e cable. Nonsystem occupancy, vacancy, or daylight sensors may also be installed in a Zūm space wired to the a load controller.

# Override Contact Closure Input

## **ZUMLINK-JBOX-16A-LV**



- 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)
- · Supports in-room device daisy chaining
- Integrated contact closure input

# Zūm Link Wired Technology

Zūm Link technology enables in-room lighting control through keypads and sensors wired to controllers. Zūm Wired devices connect via <u>CBL-CAT5E-ZUMLINK-P</u> CAT5e cable (sold separately) to provide daisy-chaining and lighting control of compatible loads.

# **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 (<u>CBL-CAT5E-ZUMLINK-P</u>) or Zūm Net (<u>CBL-CAT5E-ZUMNET-P</u>) CAT5e cable. Nonsystem occupancy, vacancy, or daylight sensors may also be installed in a Zūm space wired to the a load controller.

# Override Contact Closure Input

# **ZUMLINK-JBOX-20A-PLUG**



- Zūm® wired junction box mounted lighting load plug load controller
- Integration with Zūm keypads, presence detectors, and daylight sensors (sold separately)
- Zero-cross switching with the ability to switch control of 20A plug loads
- · Supports in-room device daisy chaining
- Integrated contact closure input

# Zūm Link Wired Technology

Zūm Link technology enables in-room lighting control through keypads and sensors wired to controllers. Zūm Wired devices connect via <u>CBL-CAT5E-ZUMLINK-P</u> CAT5e cable (sold separately) to provide daisy-chaining and lighting control of compatible loads.

# **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 (<u>CBL-CAT5E-ZUMLINK-P</u>) or Zūm Net (<u>CBL-CAT5E-ZUMNET-P</u>) CAT5e cable. Nonsystem occupancy, vacancy, or daylight sensors may also be installed in a Zūm space wired to the a load controller.

# Override Contact Closure Input

## **ZUMLINK-JBOX-20A-SW**



- Zūm® wired junction box mounted lighting load switch
- Switching control of LED, fluorescent ballast, incandescent, magnetic low-voltage, electronic low-voltage, neon/cold cathode, and high-intensity discharge
- Integration with Zūm keypads, presence detectors, and daylight sensors (sold separately)
- Zero-cross switch control of 20A, 100-277V high inrush lighting loads
- Supports in-room device daisy chaining
- Integrated contact closure input

# Zūm Link Wired Technology

Zūm Link technology enables in-room lighting control through keypads and sensors wired to controllers. Zūm Wired devices connect via <u>CBL-CAT5E-ZUMLINK-P</u> CAT5e cable (sold separately) to provide daisy-chaining and lighting control of compatible loads.

# **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 (<u>CBL-CAT5E-ZUMLINK-P</u>) or Zūm Net (<u>CBL-CAT5E-ZUMNET-P</u>) CAT5e cable. Nonsystem occupancy, vacancy, or daylight sensors may also be installed in a Zūm space wired to the a load controller.

#### Override Contact Closure Input

## ZUMLINK-EXP-16A-DIMU



# **Auto-Detecting Universal Dimming**

Under normal operation, the universal dimmer detects the connected load type and automatically selects the appropriate operating mode. Reverse phase (trailing edge) mode supports incandescent and electronic low-voltage load types, while forward phase (leading edge) mode supports LED, magnetic low-voltage, neon/cold-cathode, and 2-wire fluorescent load types. Center phase mode is also available, combining reverse and forward phase load control to address special cases. The operative mode is indicated by two LEDs located on the front panel.

# Zūm Link Wired Technology

Zūm Link technology enables in-room lighting control through keypads and sensors wired to controllers. Zūm Wired devices connect via <u>CBL-CAT5E-ZUMLINK-P</u> CAT5e cable (sold separately) to provide daisy-chaining and lighting control of compatible loads.

# **Energy 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.

#### Plenum Rated NEMA Enclosure

The ZUMLINK-EXP-16A-DIMU is designed to be mounted to a vertical surface and meets the requirements of UL® 2043 for installation in an environmental air-handling space (plenum) above a suspended ceiling. Conduit knockouts are provided on the bottom and lower sides of the unit. All connections are made via screw terminals behind the front cover.

### **ZUMNET-DIN-16A-LV**



- Zūm® wired DIN rail mounted lighting load dimmer
- Dimming control of 0-10V LED drivers or 4-wire fluorescent ballasts
- Integration with Zūm modules, keypads, presence detectors, and daylight sensors (sold separately)
- Ethernet network connection to ZUM-HUB4 control system (sold separately)
- Integrated contact closure input
- 4M wide DIN rail mounting

## 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 <u>CBL-CAT5E-ZUMLINK-P</u> CAT5e cable (sold separately) to provide daisy-chaining and lighting control of compatible loads.

# **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.

# **DIN Rail Mounting**

DIN rail  $Z\bar{u}m$  devices snap onto a standard DIN rail for installation in a wall mount enclosure (Crestron  $\underline{DIN-EN}$  series or similar) or on a wall panel.

# Override Contact Closure Input

An integrated contact closure provides the means to place all connected Zūm Net and Zūm Link devices into Emergency Override mode.

# **ZUMNET-DIN-DLI**



- Zūm® wired DIN rail mounted DALI® drivers lighting controller
- · Control of DALI compliant dimmable LED or fluorescent loads
- Integration with Zūm modules, keypads, presence detectors, and daylight sensors (sold separately)
- Ethernet network connection to ZUM-HUB4 control system (sold separately)
- Integrated contact closure input
- DALI-2<sup>™</sup> certified and IEC 62386 compliant
- 4M wide DIN rail mounting

## DALI-2™ Certified and IEC 62386 Compliant

DALI® interface for systems that provides control of one DALI loop. Capable of controlling DT6 and DT8 DALI devices.

## 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 <u>CBL-CAT5E-ZUMLINK-P</u> CAT5e cable (sold separately) to provide daisy-chaining and lighting control of compatible loads.

# **Energy 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.

# **DIN Rail Mounting**

DIN rail Zūm devices snap onto a standard DIN rail for installation in a wall mount enclosure (Crestron DIN-EN series or similar) or on a wall panel.

## Override Contact Closure Input

An integrated contact closure provides the means to place all connected Zūm Net and Zūm Link devices into Emergency Override mode.

# **ZUMLINK-DIN-16A-LV**



- Zūm® wired DIN rail mounted lighting load dimmer
- Dimming control of 0-10V LED drivers or 4-wire fluorescent ballasts
- Integration with Zūm modules, keypads, presence detectors, and daylight sensors (sold separately)

- Supports in-room device daisy chaining
- Integrated contact closure input
- 3M wide DIN rail mounting

# Zūm Link Wired Technology

Zūm Link technology enables in-room lighting control through keypads and sensors wired to controllers. Zūm Wired devices connect via <u>CBL-CAT5E-ZUMLINK-P</u> CAT5e cable (sold separately) to provide daisy-chaining and lighting control of compatible loads.

# **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.

# **DIN Rail Mounting**

DIN rail Zūm devices snap onto a standard DIN rail for installation in a wall mount enclosure (Crestron DIN-EN series or similar) or on a wall panel.

# Override Contact Closure Input

An integrated contact closure provides the means to place all connected Zūm Net and Zūm Link devices into Emergency Override mode.

# **ZUMLINK-DIN-20A-PLUG**



- Zūm® wired DIN rail mounted lighting load plug load controller
- Integration with Zūm modules, keypads, presence detectors, and daylight sensors (sold separately)
- Supports in-room device daisy chaining
- Integrated contact closure input
- 3M wide DIN rail mounting

# Zūm Link Wired Technology

Zūm Link technology enables in-room lighting control through keypads and sensors wired to controllers. Zūm Wired devices connect via <u>CBL-CAT5E-ZUMLINK-P</u> CAT5e cable (sold separately) to provide daisy-chaining and lighting control of compatible loads.

# **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.

# **DIN Rail Mounting**

DIN rail Zūm devices snap onto a standard DIN rail for installation in a wall mount enclosure (Crestron DIN-EN series or similar) or on a wall panel.

## Override Contact Closure Input

### **ZUMLINK-DIN-20A-SW**



- Zūm® wired DIN rail mounted lighting load switch
- Switching control of LED, fluorescent ballast, incandescent, magnetic low-voltage, electronic low-voltage, neon/cold cathode, and high-intensity discharge
- Integration with Zūm modules, keypads, presence detectors, and daylight sensors (sold separately)
- Supports in-room device daisy chaining
- Integrated contact closure input
- 3M wide DIN rail mounting

# Zūm Link Wired Technology

Zūm Link technology enables in-room lighting control through keypads and sensors wired to controllers. Zūm Wired devices connect via <u>CBL-CAT5E-ZUMLINK-P</u> CAT5e cable (sold separately) to provide daisy-chaining and lighting control of compatible loads.

# **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.

# **DIN Rail Mounting**

DIN rail Zūm devices snap onto a standard DIN rail for installation in a wall mount enclosure (Crestron DIN-EN series or similar) or on a wall panel.

# Override Contact Closure Input

An integrated contact closure provides the means to place all connected Zūm Net and Zūm Link devices into Emergency Override mode.

# **ZUMLINK-DIN-DIMU**



- Zūm® wired DIN rail single-channel universal lighting dimmer
- Supports dimmable LED, incandescent, electronic low-voltage, magnetic low-voltage, neon/cold cathode, and 2-wire fluorescent lighting loads
- Zūm Link in-room device daisy chaining
- Zero-cross filter technology for reduced lamp flicker
- Auto load-type detection
- · Forward, reverse, and center phase dimming modes
- Extreme stability under noisy power line conditions
- DIN rail mounted in a NEMA Type 1 enclosure
- Rated 500 W @ 100-120VAC
- Rated 1000 W @ 220-277VAC
- 3M wide DIN rail mounting

#### **Auto-Detecting Universal Dimming**

Under normal operation, the universal dimmer detects the connected load type and automatically selects the appropriate operating mode. Reverse phase (trailing edge) mode supports incandescent and electronic low-voltage load types, while forward phase (leading edge) mode supports LED, magnetic low-voltage, neon/cold-cathode, and 2-wire fluorescent load types. Center phase mode is also available, combining reverse and forward phase load control to address special cases. The operative mode is indicated by four LEDs on the front of the device: REV, FWD, CENTER, and AUTO.

#### Zūm Link Wired Technology

Zūm Link technology enables in-room lighting control through keypads and sensors wired to controllers. Zūm Wired devices connect via <u>CBL-CAT5E-ZUMLINK-P</u> CAT5e cable (sold separately) to provide daisy-chaining and lighting control of compatible loads.

#### **Energy 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.

#### **DIN Rail Mounting**

DIN rail Zūm devices snap onto a standard DIN rail for installation in a wall mount enclosure (Crestron DIN-EN series or similar) or on a wall panel.

## **Keypad Features**

Product features for the ZUMLINK-KP are provided below.



#### (Faceplate not included)

- Provides control of one or more Zūm® wired J-Box Load Controllers
- RS485 communications for increased reliability
- Preprogrammed rocker button
- Configurable with two, four, six, or eight engraved or pad printed button trees (ZUMLINK-BTN2, ZUMLINK-BTN4, ZUMLINK-BTN6, ZUMLINK-BTN8, not included)
- Powered by 24V Zūm Link bus
- Two RJ-45 connections for device daisy-chaining
- Standard 3.5 in. (89 mm) deep electrical box installation
- Button tree and bezel available in almond, black, gray, red, and white finish
- Matching decorator-style faceplate required (FP-G Series, not included)

### Zūm Link Wired Technology

Zūm Link technology enables in-room lighting control through keypads and sensors wired to controllers. Zūm Wired devices connect via <u>CBL-CAT5E-ZUMLINK-P</u> CAT5e cable (sold separately) to provide daisy-chaining and lighting control of compatible loads.

## **Button Configurations**

The keypad is equipped with a single, white rocker button for switching or dimming control and is configurable with four, six, or eight pad printed or engravable button trees (sold separately). Replacement configurations are available in an almond, black, gray, red or white finish.

## Easy Installation

For flexibility and ease-of-use, install Zūm devices (load controllers, keypads, and presence detectors, refer to Overview) and connect them with Zūm Link (<u>CBL-CAT5E-ZUMLINK-P</u>) or Zūm Net (<u>CBL-CAT5E-ZUMNET-P</u>) CAT5e cable (refer to Cables). Nonsystem occupancy, vacancy, or daylight sensors may also be installed in a Zūm space wired to the a load controller. A finished installation requires a decorator-style faceplate (<u>FP-G</u> Series, sold separately).

### **Presence Detector Features**

Product features for the Zūm Link Presence Detectors are provided below.



- Ceiling-mount presence sensor
- 360 degree coverage pattern
- Fully digital circuitry for low cost and high reliability
- Built-in closed loop daylight sensor
- Control system communications the Zūm® Link network
- Compatible with Zūm wired keypad
- For the -RLY model, additional relays included for input-relay capable devices

## Zūm Link Wired Technology

Zūm Link technology enables in-room lighting control through keypads and sensors wired to controllers. Zūm Wired devices connect via <u>CBL-CAT5E-ZUMLINK-P</u> CAT5e cable (sold separately) to provide daisy-chaining and lighting control of compatible loads.

### Easy Installation

For flexibility and ease-of-use, install Zūm devices (load controllers, keypads, and presence detectors, refer to Overview) and connect them with Zūm Link (<u>CBL-CAT5E-ZUMLINK-P</u>) or Zūm Net (<u>CBL-CAT5E-ZUMNET-P</u>) CAT5e cable (refer to Cables). Nonsystem occupancy, vacancy, or daylight sensors may also be installed in a Zūm space wired to the a load controller.

## Easy Commissioning

Finish the installation by quickly commissioning the room through the <u>Zūm app</u>. Expedite commissioning by copying a room configuration and sending it to an identical room. Save a room configuration template and share it via the <u>ZUM-HUB4</u> or the Zūm app. The <u>ZUMLINK-KP</u> Bluetooth® connection is required to configure a Zūm wired space with the Zūm app.

### **Hub Features**

Features for the ZUM-HUB4 are provided below.



- Centralized management for Zūm® commercial lighting systems
- · Provides web-based user interface for easy configuration, control, scheduling, and monitoring
- Time clock for room lighting automation and sensing behavior
- Daisy-chain up to 20 Zūm Net load controllers (sold separately) via their built-in Zūm Net ports for room-to-room communication
- Use with an Ethernet switch (sold separately) to support multiple Zūm Net daisy-chains up to 1,000 rooms
- Daisy-chain up to 32 Zūm Link devices (sold separately) via their built-in Zūm Link ports for inroom communication
- BACnet™ communication supports control for up to 9,000 BACnet objects
- Dedicated Control Subnet
- · Gigabit Ethernet networking
- Enterprise-grade security
- Enables integration with other Crestron lighting systems, control systems, touch screens, shading, HVAC, and more
- Single-space rack-mountable
- Universal 100–240V external power supply

#### Zūm Net Wired Technology

Zūm Net wired technology offers room-to-room communication. Control a room with one Zūm Net device (ZUMNET-JBOX-DALI, ZUMNET-JBOX-16A-LV, sold separately), and daisy-chain up to 20 Zūm Net devices with CBL-CAT5E-ZUMNET-P cable. For centralized management of a Zūm Wired System, connect the chain directly to a ZUM-HUB4 or multiple chains to an Ethernet switch (sold separately) to support up to 1,000 rooms.

#### Web-Based Management

The web browser user interface can manage, monitor, and schedule all of the available rooms on the network. Use a laptop computer (not included) to configure devices to work with the ZUM-HUB4. Active lighting scenes, daylight levels, occupancy detection, and scheduled time clock events are displayed. Errors are shown to facilitate troubleshooting.

#### Time Clock

A built-in time clock enables automated lighting control based on the time of day. Assign a Room Category (such as Office or Hallway) for consistent control and programming across multiple rooms. The clock allows Day Pattern arrangement for each Room Category, with up to 24 Room States

scheduled over a 24 hour period. Different Day Patterns can be defined and assigned to the calendar, which is pre-populated with typical day patterns and a selection of U.S. holidays.

#### BACnet™ Communications Protocol

Communicate with a Building Management System (BMS) to provide control of fire/life safety, lighting, and other building automation systems. The ZUM-HUB4 supports up to 1,9809,000 BACnet objects.

#### Crestron XiO Cloud® Service Integration

Use Crestron XiO Cloud functionality for remote commissioning and monitoring of a ZUM-HUB4 control system.

#### Zūm Wireless Integration

Integration with existing  $Z\bar{u}m$  Wireless installations is achieved with a  $Z\bar{u}mNET-GATEWAY$  (not supplied), which connects to the  $Z\bar{u}m$ -HUB4 via Ethernet.

#### Zūm System Integration with Other Crestron Control Systems

In addition to managing rooms equipped with Zūm lighting control, the ZUM-HUB4 enables integration with other Crestron systems over an Ethernet connection. Two methods of integration are available:

- **External Rooms**: A virtual room using legacy or conventional Crestron lighting control can be added to the Zūm network to be monitored, controlled, and scheduled.<sup>1,2</sup>
- **Mirrored Rooms**: An external Crestron system controls and monitors a room equipped with a Zūm system. Mirrored rooms allow for room control with a Crestron touch screen or handheld remote, as well as integration with shading, climate control, AV, and other equipment. 1,2
- SIMPL+® software modules are provided for use in commissioning a Crestron control system to work with the ZUM-HUB4.
   The software modules run within the control system program and provide virtual connections for all the necessary intersystem control signals. A separate dedicated module is required for each external and mirrored room. Control systems are limited in the number of modules supported, ranging from 0 to 2001000 depending on the model. For further assistance, please contact Crestron Commercial Lighting Support via email at <a href="mailto:clclighting@crestron.com">clclighting@crestron.com</a> or by calling 855-644-7643.
- 2. Other Crestron control systems must be commissioned to provide the control logic required to communicate and operate as part of the Zūm network. Once integrated, each external room effectively becomes a part of the Zūm ecosystem.

### Software Features

Refer to the following sections for Zūm app and ZUM-HUB4 custom program license software features.

### Zūm App

Features for the Zūm app are provided below.

- Mobile configuration tool for Zūm® wired and wireless commercial lighting systems
- Compatible with iOS® and Android™ operating systems
- Bluetooth® low energy (BLE) communications

#### Zūm Space Management

Zūm spaces are manageable via the Zūm lighting configuration app. Open the Crestron Zūm app and all nearby Zūm spaces appear. Connect to a Zūm space and easily control and manage the space's name, security settings, and network configuration.

#### Zūm Device Management

Settings for individual load controllers, sensors, and keypads are modifiable from the Zūm lighting configuration app. Dimming levels, sensor sensitivity, and lighting scenes are all configurable through an intuitive on-screen procedure.

#### **Bluetooth Connectivity**

The Zūm lighting configuration app uses Bluetooth to easily pair with a <u>ZUMMESH-NETBRIDGE</u> for wireless installations or ZUMLINK-KP for wired installations. The signal strength between a mobile device and a Zūm device is displayed on the app's home screen for user convenience.

### **ZUM-HUB4 Custom Program License**

- Activates a custom program slot on the ZUM-HUB4
- Run custom programming alongside native ZUM-HUB4 functionality
- Maintain centralized management of the system

## **Power Supply Features**

Product features for the junction box and DIN rail junction box, DIN rail, and shades power supplies are provided below.

#### **ZUMLINK-JBOX-PSU**



- Zūm® wired junction box mounted power supply
- Powers Zūm keypads, presence detectors, and daylight sensors (sold separately)
- Flying lead wiring connections
- Knockout mount to a standard 4 in. square junction box

#### Zūm Link Wired Technology

Zūm Link technology enables in-room lighting control through keypads and sensors wired to controllers. Zūm Wired devices connect via <u>CBL-CAT5E-ZUMLINK-P</u> CAT5e cable (sold separately) to provide daisy-chaining and lighting control of compatible loads.

#### Easy Installation

For flexibility and ease-of-use, install Zūm devices (load controllers, keypads, and presence detectors) and connect them with Zūm Link (<u>CBL-CAT5E-ZUMLINK-P</u>) or Zūm Net (<u>CBL-CAT5E-ZUMNET-P</u>) CAT5e cable. Nonsystem occupancy, vacancy, or daylight sensors may also be installed in a Zūm space wired to the a load controller.

#### **ZUMLINK-DIN-PSU**



- Zūm® wired DIN rail mounted power supply
- Powers Zūm modules, keypads, presence detectors, and daylight sensors (sold separately)
- 4M wide DIN rail mounting

#### Zūm Link Wired Technology

Zūm Link technology enables in-room lighting control through keypads and sensors wired to controllers. Zūm Wired devices connect via <u>CBL-CAT5E-ZUMLINK-P</u> CAT5e cable (sold separately) to provide daisy-chaining and lighting control of compatible loads.

#### **DIN Rail Mounting**

DIN rail  $Z\bar{u}m$  devices snap onto a standard DIN rail for installation in a wall mount enclosure (Crestron  $\underline{DIN-EN}$  series or similar) or on a wall panel.

#### CSA-PWS2S-JBOX-ZUMLINK-CN



- Power supply for up to two Crestron QMT series roller shades or drapery system motors
- · Allows external power to pass through two Cresnet or two Zūm Link connections
- Zūm Link ports for commercial lighting applications utilizing custom programming
- 100 W total, 50 W per shade, 24V
- Individual per-motor overcurrent protection
- Miswire protection on power output terminals
- Anodized, black metal housing to blend with open ceilings
- LEDs to indicate power status for each shade

#### **NOTES:**

- The CSA-PWS2S-JBOX-ZUMLINK-CN must be installed by a licensed electrician and comply with local building codes.
- Outputs can be used for either shades or additional Cresnet devices. Do not combine shades and Cresnet devices on a single output. Each shade or device must have its own dedicated output.
- To configure shades or order shading parts and accessories, please use the Crestron Design Tool for Crestron Shading Solutions or call 1-855-53-S-H-A-D-E (537-4233) for support.

#### Digital Quiet Motor Technology

Quiet Motor Technology allows for nearly inaudible operation while providing precise control of shade movement. Digital QMT® shade motors also keep track of the shade's position which allows the shade to be programmatically adjusted to the user's desired position.

#### Cresnet® Wired Communications (-CN Motors)

Cresnet wired communication provides dependable two-way communication with a control system. The Cresnet bus offers easy wiring and configuration, carrying bidirectional communication and 24VDC power to each device over a simple 4-conductor cable.

## Integration Module with Standalone Timeclock Features

Product features for the junction box and DIN rail integration modules are provided below.

#### **ZUMLINK-JBOX-IO**



- Zūm® wired junction box mounted multi-purpose integration and timeclock device
- Powered by Zūm link bus
- Provides a standalone astronomical time clock and local time and date settings without a ZUM-HUB4 or control system
- Provides a distributed, room level interface to third-party smart controllers, such as HVAC/VAV systems and shade controllers
- Supports in-room device daisy chaining with other Zūm wired devices
- Cover mount to a standard 4 in. square junction box

#### Zūm Link Wired Technology

Zūm Link technology enables in-room lighting control through keypads and sensors wired to controllers. Zūm Wired devices connect via <u>CBL-CAT5E-ZUMLINK-P</u> CAT5e cable (sold separately) to provide daisy-chaining and lighting control of compatible loads.

#### Easy Installation

The ZUMLINK-JBOX-IO installs in a standard four-inch square junction box. Depending on the installation requirements of the space, the ZUMLINK-JBOX-IO can be installed with the connections facing out or into the junction box. Connect the ZUMLINK-JBOX-IO to Zūm devices (load controllers, keypads, and sensors) utilizing Zūm Link connections.

#### Astronomical Time-Clock Control

Enables control of standalone Zūm spaces based on date and time without the need for system networking or a centralized control hub. Configure date and time, schedules, events, and holidays from the Zūm app directly to the space.

#### **ZUMLINK-DIN-IO**



- Zūm® wired DIN rail mounted multi-purpose integration and timeclock device
- Powered by Zūm link bus
- Provides a standalone astronomical time clock and local time and date settings without a ZUM-HUB4 or control system
- Provides a distributed, room level interface to third-party smart controllers, such as HVAC/VAV systems and shade controllers
- Supports in-room device daisy chaining with other Zūm wired devices
- 4M wide DIN rail mounting

#### Zūm Link Wired Technology

Zūm Link technology enables in-room lighting control through keypads and sensors wired to controllers. Zūm Wired devices connect via <u>CBL-CAT5E-ZUMLINK-P</u> CAT5e cable (sold separately) to provide daisy-chaining and lighting control of compatible loads.

#### **DIN Rail Mounting**

DIN rail Zūm devices snap onto a standard DIN rail for installation in a wall mount enclosure (Crestron DIN-EN series or similar) or on a wall panel.

#### Astronomical Time-Clock Control

Enables control of standalone Zūm spaces based on date and time without the need for system networking or a centralized control hub. Configure date and time, schedules, events, and holidays from the Zūm app directly to the space.

### Cable Features

Cables are available for Zūm Net and Zūm Link applications.

- CBL-CAT5E-ZUMNET-P Zūm Link Wiring on page 51
- CBL-CAT5E-ZUMLINK-P Zūm Link Wiring on page 51



CBL-CAT5E-ZUMNET-P CBL-CAT5E-ZUMLINK-P

#### CBL-CAT5E-ZUMNET-P Zūm Link Wiring

- Preterminated CAT5e cable for Zūm Net device communications between rooms in a Zūm® Wired system
- RS485 Communications
- Plenum-rated jacket
- RJ-45 connectors with dust cap
- · Available in four lengths

CBL-CAT5E-ZUMNET-P cables connect a Zūm Net device to a ZUM-HUB4 control system (refer to Hub), an Ethernet switch, or to other Zūm Net devices. This enables LAN communications and device daisy-chaining between rooms within a Zūm Wired system.

### CBL-CAT5E-ZUMLINK-P Zūm Link Wiring

- Preterminated CAT5e cable for Zūm Link device communications within a Zūm® Wired space
- RS485 Communications
- Plenum-rated jacket
- RJ-45 connectors
- Available in seven lengths

CBL-CAT5E-ZUMLINK-P cables distribute power between Zūm Link devices for in-room device daisy chaining. They provide communications between load controllers, keypads, sensors, and any other devices within a Zūm Wired room as well as transport emergency override capabilities.

CBL-CAT5E-ZUMLINK-P cables also distribute power and data between Zūm Net and Zūm Link devices to facilitate network expansion.

## Cable Accessory Features

Cables accessories include the ZUMLINK-CONV-CN adapter cable and the ZUMLINK-SPLTR-RJ45 splitter.

- ZUMLINK-CONV-CN on page 52
- ZUMLINK-SPLTR-RJ45 on page 52



#### ZUMLINK-CONV-CN ZUMLINK-SPLTR-RJ45

#### **ZUMLINK-CONV-CN**

- Connects Cresnet devices to the Zūm Link network via a CBL-CAT5E-ZUMLINK-P cable.
- Provides an RJ-45 female port and Cresnet network screw terminals
- Daisy chain Zūm Link devices with the ZUMLINK-SPLTR-RJ45 to avoid dead ends
- Plenum-rated cable

#### Zūm Link Wired Technology

Zūm Link technology enables in-room lighting control through keypads and sensors wired to controllers. Zūm Wired devices connect via <u>CBL-CAT5E-ZUMLINK-P</u> CAT5e cable (sold separately) to provide daisy-chaining and lighting control of compatible loads.

#### Cresnet Wired Network

The Zūm devices use the dependable Cresnet wired network for communication between devices. The Cresnet bus offers easy wiring and configuration, carrying bidirectional communication and 24VDC power to each device over a simple 4-conductor cable.

#### **ZUMLINK-SPLTR-RJ45**

The Zūm® Wired ZUMLINK-SPLTR-RJ45 RJ-45 splitter enables one CBL-CAT5E-ZUMLINK-P cable to output two Zūm Link ports. It is plenum rated and works with Zūm Link devices. For flexible, in-room wiring, use with the ZUMLINK-CONV-CN to daisy chain Zūm Link devices with Cresnet® devices.

## **Rocker and Button Tree Features**

Product features for the rocker and button tree configurations are provided below.

ZUMLINK-BTNR ZUMLINK-BTN2 ZUMLINK-BTN4 ZUMLINK-BTN6 ZUMLINK-BTN8



- Provides multiple button configurations for ZUMLINK-KP keypads
- Two-piece installation: button tree or rocker with matching bezel
- · Easily swap button configurations in the field
- Available as a rocker button or in configurations of two, four, six, or eight button trees
- Pad printed labeling or custom engravings available
- Offered in black, white, almond, gray, or red finishes

### **Pad Printing**

Pad printed button trees allow for convenient preprinted labeling on any ZUMLINK-BTN configuration. Visit the following product pages to view the various button configurations and colors offered for the pad printed models.

- ZUMLINK-BTN2: ZONE 1, ZONE 2
- ZUMLINK-BTN4: ON, SCENE 2, SCENE 3, OFF
- ZUMLINK-BTN6: ON, SCENE 2, SCENE 3, OFF, A, V
- ZUMLINK-BTN8: ON, OFF, ON, OFF, A, V, A, V

### **Custom Engraving**

Crestron Engraver software makes it easy to specify and order button trees with custom engravings for a ZUMLINK-KP Zūm Wired Keypad. Visit the following product pages to view the various button configurations and colors offered for the custom engraved models.

- ZUMLINK-BTN2 ENGRAVED
- ZUMLINK-BTNR ENGRAVED
- ZUMLINK-BTN4 ENGRAVED
- ZUMLINK-BTN6 ENGRAVED
- ZUMLINK-BTN8 ENGRAVED

### **Blank Buttons**

In addition to custom engraving and pad printed buttons, blank buttons are available. Visit the following product pages to view the various button configurations and colors offered.

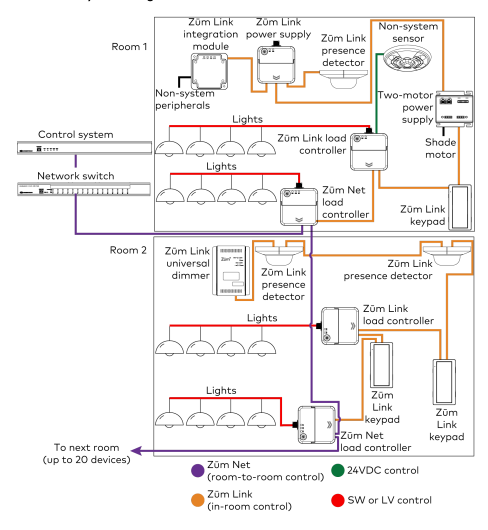
- ZUMLINK-BTN2 BLANK
- ZUMLINK-BTNR BLANK
- ZUMLINK-BTN4 BLANK
- ZUMLINK-BTN6 BLANK
- ZUMLINK-BTN8 BLANK

# **Application Scenarios**

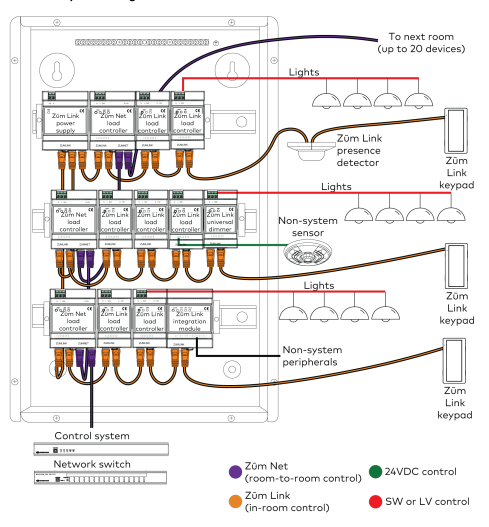
Refer to the following illustrations for common applications. For more scenarios, refer to Typical Zūm Wired Applications on page 438.

## Zūm Wired System Diagram

Zūm Wired System Diagram



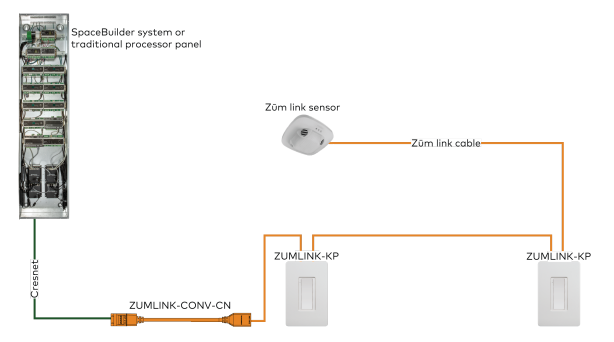
#### Zūm DIN System Diagram



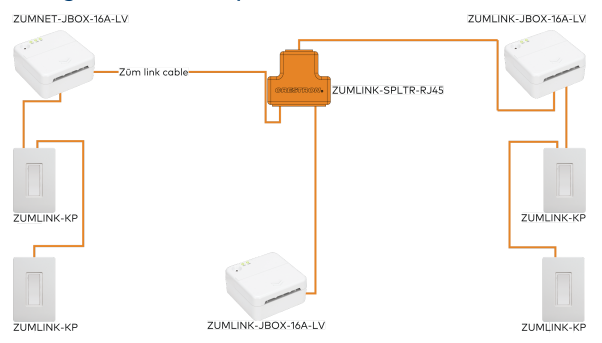
#### **NOTES:**

- Daisy-chain up to 20 Zūm Net devices (up to 328 ft (100 m) between Zūm Net devices) with purple CBL-CAT5E-ZUMNET-P RJ-45 cables (sold separately).
- Do not exceed three network switches between a ZUM-HUB4 and a Zūm Net device.
- System sensors communicate digitally via Zūm Link. Non-system sensors communicate via an analog connection on a Zūm Wired load controller.

## Integrating a Legacy Lighting System into a Zūm System



# Using a Zūm Link Splitter (ZUMLINK-SPLTR-RJ45)



# **Specifications**

Refer to the following sections for more information on the specifications for various  $Z\bar{\nu}$ m Wired devices.

- Load Controller Specifications
- Keypad Specifications
- Presence Detector Specifications
- Hub Specifications
- Zūm App Specifications
- Power Supply Specifications
- Integration Module with Standalone Timeclock Specifications
- Cable Specifications
- Cable Accessory Specifications
- Rocker and Button Tree Specifications

# **Load Controller Specifications**

Zūm junction box and surface mount load controllers include:

- ZUMNET-JBOX-16A-LV Product Specifications on page 59
- ZUMNET-JBOX-DALI Product Specifications on page 61
- ZUMLINK-JBOX-16A-LV Product Specifications on page 64
- ZUMLINK-JBOX-20A-PLUG Product Specifications on page 66
- ZUMLINK-JBOX-20A-SW Product Specifications on page 69
- ZUMLINK-EXP-16A-DIMU Product Specifications on page 71

#### Zūm DIN rail load controllers include:

- ZUMNET-DIN-16A-LV Product Specifications on page 75
- ZUMNET-DIN-DLI Product Specifications on page 77
- ZUMLINK-DIN-16A-LV Product Specifications on page 80
- ZUMLINK-DIN-20A-PLUG Product Specifications on page 83
- ZUMLINK-DIN-20A-SW Product Specifications on page 86
- ZUMLINK-DIN-DIMU Product Specifications on page 89

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

#### **Load Control**

**Dim Load Types** 0-10V LED drivers or electronic drivers (4-wire)

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

**Line Voltage** 100-277VAC, 50/60 Hz

Switch Load Types LED, electronic drivers, incandescent, magnetic low-voltage, electronic low-voltage,

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

Input for control system connection or  $Z\bar{\upsilon}m$  Net device;

Output for Zūm Net device daisy-chaining

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

In-room Zūm Link device daisy-chaining;

85mA power available for Zūm Link devices, including <u>ZUMLINK-KP</u> keypads; Maximum 750mA pass-through current including any internal power supply

**24V, OCC, GND** Occupancy sensor input;

85mA available output current;

Spring clamp connector;

Each terminal accepts one 20-24 AWG solid wire

**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) Push button 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 Status** (1) bi-color green/red LED;

LED lights green in normal operation; LED lights red when a fault is detected

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

LED lights green in normal operation; LED lights red when a fault is detected

 24V
 (1) Green LED

 O
 (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

**Red** (1) 14 AWG Class 1 flying lead;

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;

0-10VDC dimming control output, negative

#### **Environmental**

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

**Humidity** 10% to 90% RH (noncondensing)

#### Construction

**Housing** Plastic, white, UL 94 5VA flame rated

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

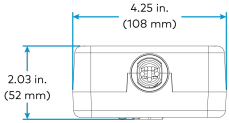
#### Compliance

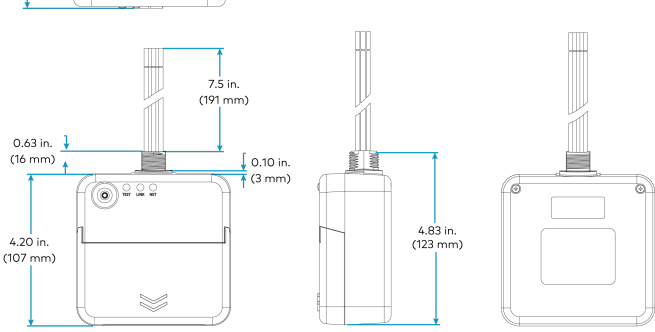
#### Regulatory Model: M201933001

cUL916, cUL2043

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

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





## **ZUMNET-JBOX-DALI Product Specifications**

#### **Load Control**

**DALI Load Types** 

Control of DALI compliant dimmable LED or fluorescent loads

DALI Groups 16
DALI Drivers 64

**DALI Bus Power Supply** Maximum: 0.23A;

Guaranteed: 0.17A

Line Voltage 100-277VAC, 50/60 Hz

#### Wired Communications

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

Input for control system connection or Zūm Net device;

Output for Zūm Net device daisy-chaining

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

In-room Zūm Link device daisy-chaining;

85mA power available for Zūm Link devices, including <u>ZUMLINK-KP</u> keypads; Maximum 750mA pass-through current including any internal power supply

**24V, OCC, GND** Occupancy sensor input;

85mA available output current;

Spring clamp connector;

Each terminal accepts one 20-24 AWG solid wire

**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) Push button 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 Status** (1) bi-color green/red LED;

LED lights green in normal operation; LED lights red when a fault is detected

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

LED lights green in normal operation; LED lights red when a fault is detected

 24V
 (1) Green LED

 O
 (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

**Red** (1) 14 AWG Class 1 flying lead;

Power monitoring, (AC power output)

**Purple** (1) 18 AWG Class 1 flying lead;

DALI positive (DA+), low voltage

**Gray** DALI negative (DA-), low voltage

#### **Environmental**

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

Humidity 10% to 90% RH (noncondensing)

#### Construction

**Housing** Plastic, white, UL 94 5VA flame rated

**Mounts** Mounts to the side of a 4 in. square junction 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)

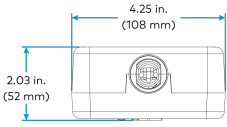
#### Compliance

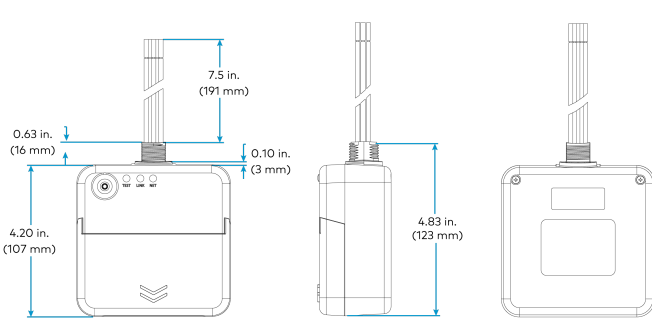
#### Regulatory Model: M201933003

cUL916, cUL2043

Intertek® Listed for US & Canada, IC, FCC Part 15 Class A digital device, UL 916, UL 2043, UL 94 5VA, IEC 62386, DALI-2 certified

## **ZUMNET-JBOX-DALI Dimension Drawings**





## **ZUMLINK-JBOX-16A-LV Product Specifications**

#### **Load Control**

**Dim Load Types** 0-10V LED drivers or electronic drivers (4-wire)

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

Line Voltage 100-277VAC, 50/60 Hz

Switch Load Types LED, electronic drivers, incandescent, magnetic low-voltage, electronic low-voltage,

neon/cold cathode, high-intensity discharge, small motor loads

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

0.5 HP @ 120-277VAC

#### Wired Communications

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

In-room Zūm Link device daisy-chaining;

85mA power available for Zūm Link devices, including <u>ZUMLINK-KP</u> keypads; Maximum 750mA pass-through current including any internal power supply

**24V, OCC, GND** Occupancy sensor input;

85mA available output current;

Spring clamp connector;

Each terminal accepts one 20-24 AWG solid wire

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) Push button 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 Status** (1) bi-color green/red LED;

LED lights green in normal operation; LED lights red when a fault is detected

 24V
 (1) Green LED

 O
 (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

Red (1) 14 AWG Class 1 flying lead;

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;

0-10VDC dimming control output, negative

#### **Environmental**

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

**Humidity** 10% to 90% RH (noncondensing)

#### Construction

**Housing** Plastic, white, UL 94 5VA flame rated

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

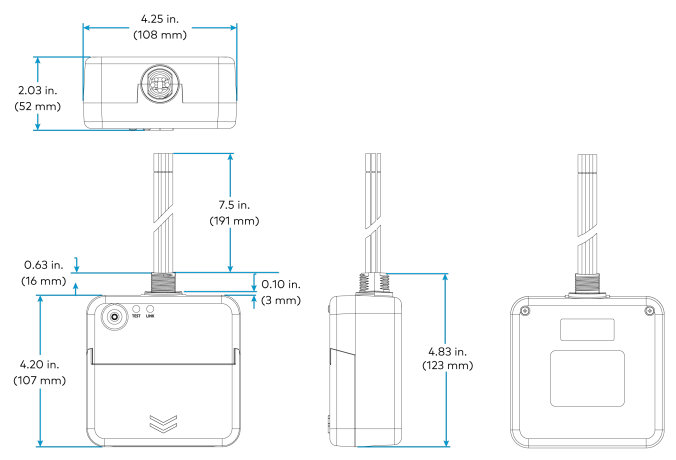
#### Compliance

#### 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

## **ZUMLINK-JBOX-16A-LV Dimension Drawings**



# **ZUMLINK-JBOX-20A-PLUG Product Specifications**

#### **Load Control**

Line Voltage

100-277VAC, 50/60 Hz

Switch Load Types Controlled receptacles, LED, electronic drivers, incandescent, magnetic low-voltage,

electronic low-voltage, neon/cold cathode, high-intensity discharge, small motor loads

**Load Rating** 20A 100-277VAC, 50/60 Hz high inrush, zero-cross switching;

0.5 HP @ 120-277VAC

#### Wired Communications

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

In-room Zūm Link device daisy-chaining;

85mA power available for Zūm Link devices, including <u>ZUMLINK-KP</u> keypads; Maximum 750mA pass-through current including any internal power supply

**24V, OCC, GND** Occupancy sensor input;

85mA available output current;

Spring clamp connector;

Each terminal accepts one 20-24 AWG solid wire

**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) Push button 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 Status** (1) bi-color green/red LED;

LED lights green in normal operation; LED lights red when a fault is detected

 24V
 (1) Green LED

 O
 (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

**Red** (1) 14 AWG Class 1 flying lead;

Power monitoring, (AC power output)

#### **Environmental**

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

Humidity 10% to 90% RH (noncondensing)

#### Construction

**Housing** Plastic, white, UL 94 5VA flame rated

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

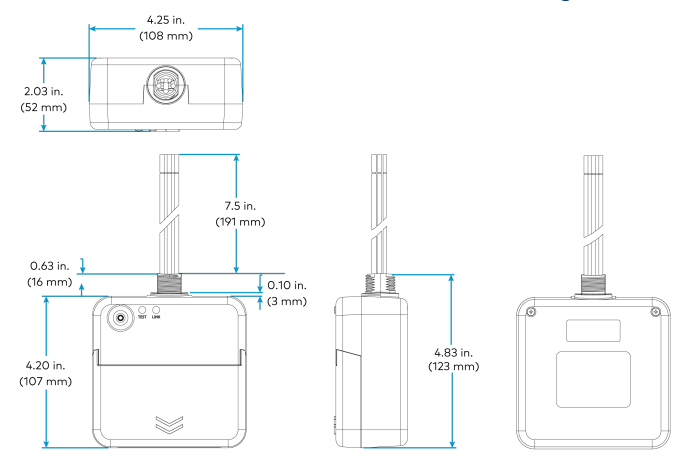
#### Compliance

#### Regulatory Model: M201933002

cUL916, cUL2043

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

# **ZUMLINK-JBOX-20A-PLUG Dimension Drawings**



## **ZUMLINK-JBOX-20A-SW Product Specifications**

#### **Load Control**

Line Voltage 100-277VAC, 50/60 Hz

Switch Load Types LED, electronic drivers, incandescent, magnetic low-voltage, electronic low-voltage,

neon/cold cathode, high-intensity discharge, small motor loads

**Load Rating** 20A 100-277VAC, 50/60 Hz high inrush, zero-cross switching;

0.5 HP @ 120-277VAC

#### Wired Communications

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

In-room Zūm Link device daisy-chaining;

85mA power available for Zūm Link devices, including <u>ZUMLINK-KP</u> keypads; Maximum 750mA pass-through current including any internal power supply

**24V, OCC, GND** Occupancy sensor input;

85mA available output current;

Spring clamp connector;

Each terminal accepts one 20-24 AWG solid wire

**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) Push button 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 Status** (1) bi-color green/red LED;

LED lights green in normal operation; LED lights red when a fault is detected

 24V
 (1) Green LED

 O
 (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

Power monitoring, (AC power output)

#### **Environmental**

Temperature	32° to 104°F (0° to 40°C)
Humidity	10% to 90% RH (noncondensing)

#### Construction

Housing	Plastic, white, UL 94 5VA flame rated
Mounting	Mounts to the side of a 4 in. square junction 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)

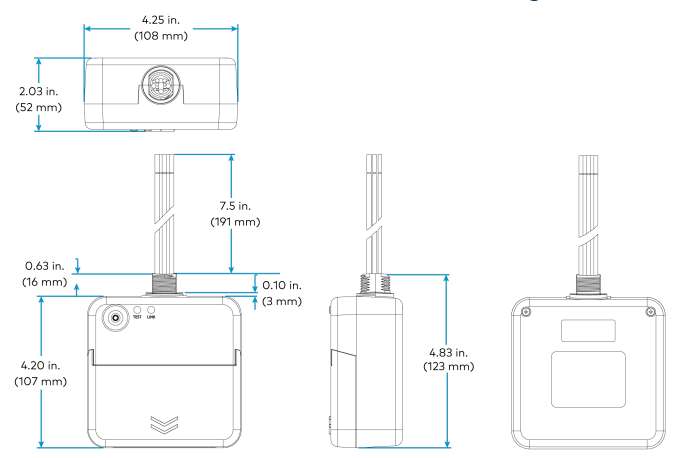
#### Compliance

#### Regulatory Model: M201933002

cUL916, cUL2043

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

## **ZUMLINK-JBOX-20A-SW Dimension Drawings**



## **ZUMLINK-EXP-16A-DIMU Product Specifications**

#### **Load Control**

Dimmer Channels 1

Load Rating 16A

Line/Load Voltage: 100-277VAC, 50/60 Hz

Dimmable Load Types: Incandescent, LED, electronic low-voltage, magnetic low-voltage, neon/cold cathode,

2-wire fluorescent

#### Communications

**Zūm Link** (2) RJ-45 ports;

In-room Zūm Link device daisy-chaining

#### **Controls and Indicators**

TEST (1) Push button and (1) green LED, press and release the button to toggle the load

output on and off, press and hold to cycle the dimming level up and down, LED indicates the load output is energized, also used for room setup and factory reset

**DIM MODE** (1) Push button (behind cover), press to cycle through dimming modes: auto detect

(default), reverse phase, forward phase, or center phase

**AUTO** (1) Red LED, indicates auto load type detection is selected and enabled

REV (1) Red LED, indicates reverse phase mode is enabled (automatically or manually)

FWD (1) Red LED, indicates forward phase mode is enabled (automatically or manually)

CENTER (1) Red LED, indicates center phase mode is enabled (manually)

**ZEROCROSS FILTER** (1) Push button (behind cover), press to select zero-cross detection mode

BASIC (1) Green LED (behind cover), indicates when using basic zero-cross detection

FILTER (1) Green LED (behind cover), indicates when using filtered zero-cross detection

(default)

**RESET** (1) Push button (behind cover), initiates hardware reset

LINK (1) bi-color green/red LED;

LED lights green in normal operation; LED lights red when a fault is detected

**ERROR** (1) Red LED, indicates a variety of error conditions via blinking patterns

PWR Status (1) Green LED (behind cover), indicates line power is applied to either LINE terminal

#### Connections

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

In-room Zūm Link device daisy-chaining; Maximum 750mA pass-through current

**NEUT** (3) Captive screw terminals;

Neutral connections for feed and load; 24-10 AWG (0.25 to 4 mm2) wire size

LINE (2) Captive screw terminals;

Line power feed input and pass-through; 24-10 AWG (0.25 to 4 mm2) wire size

LOAD (1) Captive screw terminal;

Dimmed load output;

24-10 AWG (0.25 to 4 mm2) wire size

**Ground** (1) 3-terminal grounding block

#### **Environmental**

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

**Humidity** 10% to 90% RH (noncondensing)

#### Construction

Housing NEMA Type 1, galvanized steel with gray matte powder coated removable front cover

panel, extruded aluminum heat sink on rear, (2) integral mounting flanges, (4) 1/2 in.

or 3/4 in. conduit knockouts on bottom and lower left & right sides

**Mounting** Surface mount, must be oriented upright and mounted to a vertical surface with 6 in.

(153 mm) minimum spacing above and below for proper ventilation and heat

dissipation

#### **Dimensions**

 Height
 8.80 in. (223 mm)

 Width
 6.40 in. (162 mm)

 Depth
 3.17 in. (80 mm)

#### Weight

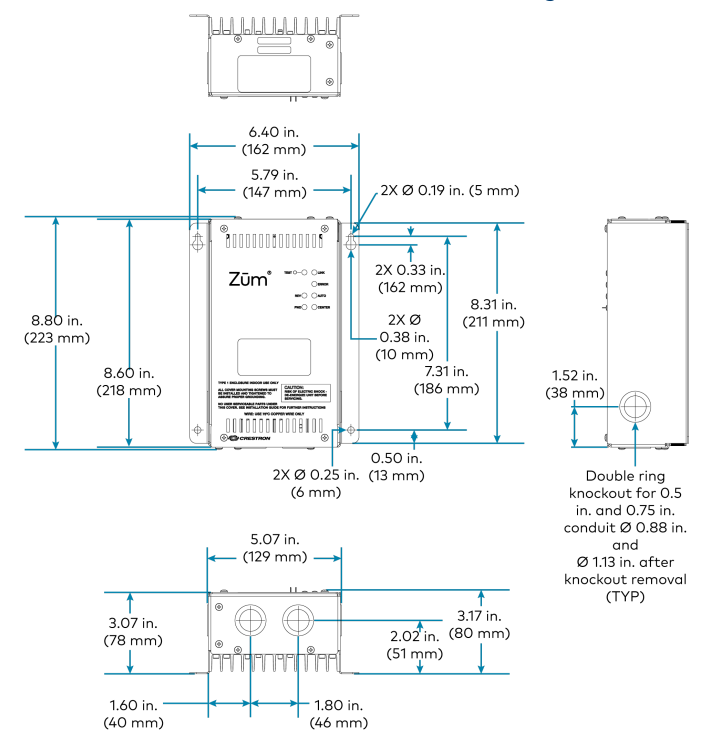
3.43 lb (1.56 kg)

#### Compliance

#### Regulatory Model: M202108001

IC, FCC Part 15 Class A digital device, UL508

## **ZUMLINK-EXP-16A-DIMU Dimension Drawings**



### **ZUMNET-DIN-16A-LV Product Specifications**

#### **Load Control**

**Dim Load Types** 0-10V LED drivers or electronic drivers (4-wire)

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

Line Voltage 100-277VAC, 50/60 Hz

Switch Load Types LED, electronic drivers, incandescent, magnetic low-voltage, electronic low-voltage,

neon/cold cathode, high-intensity discharge, small motor loads

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

1 HP @ 120-277VAC

Switch Lifetime General Rating: 100,000 on/off operations, 16A @ 277VAC;

Motor Rating: 100,000 on/off operations, 1HP @ 120/230/277VAC;

#### Zūm Link Power Bus Requirements

Max Current Consumption 120mA

With 0-10V load (60mA), without sensor terminal.

Max Allowable Sensor

Terminal Current

85mA

Passthrough from Zūm Link bus

#### Wired Communications

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

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

**24V, OCC, GND** Occupancy sensor input;

Spring clamp connector;

Each terminal accepts one 20-24 AWG solid wire

**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) Push button 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 Status** (1) bi-color green/red LED;

LED lights green in normal operation; LED lights red when a fault is detected

.

(1) bi-color green/red LED;

LED lights green in normal operation; LED lights red when a fault is detected

#### Connections

**ZUMNET Status** 

N, L, SW (1) 3-pin terminal block;

(Neutral, Line, Switch) Each terminal accepts one 12-24 AWG wire

**0-10V** (2) 0-10VDC dimming control output;

Spring clamp connector;

Each terminal accepts one 12-24 AWG solid wire or 14-24 AWG stranded wire

#### **Environmental**

Local In-Cabinet Air

32° to 131°F (0° to 55°C)

Temperature

**Humidity** 10% to 90% RH (noncondensing)

**Heat Dissipation** 7 BTU/hr @ 0A;

13 BTU/hr @ 16A

#### Construction

Light gray polycarbonate housing with polycarbonate label overlay, 71 mm53 mm DIN rail mount, occupies 3M4M DIN module spaces, DIN 43380 for factor for enclosures with 45 mm front panel cutout

#### **Dimensions**

Height	3.69 in. (94 mm)
Width	2.79 in. (71 mm)
Depth	2.32 in. (59 mm)

#### Weight

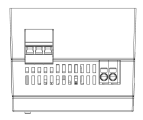
5 oz (142 g)

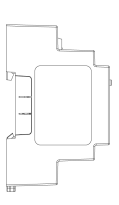
#### Compliance

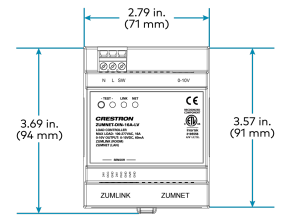
#### Regulatory Model: M202231001

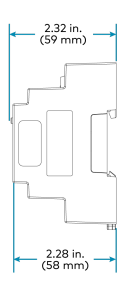
Intertek® Recognized for US & Canada, CE, FCC Part 15 Class B, IC, WEEE

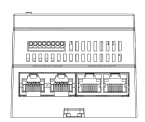
## **ZUMNET-DIN-16A-LV Dimension Drawings**











## **ZUMNET-DIN-DLI Product Specifications**

#### **Load Control**

DALI Load Types Control of DALI compliant dimmable LED loads

DALI Groups 16
DALI Drivers 64

**DALI Bus Power Supply** Maximum: 0.23A;

Guaranteed: 0.17A

**Line Voltage** 100-277VAC, 50/60 Hz

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

1 HP @ 120-277VAC

**Switch Lifetime** General Rating: 100,000 on/off operations, 16A @ 277VAC;

Motor Rating: 100,000 on/off operations, 1HP @ 120/230/277VAC;

#### Zūm Link Power Bus Requirements

Max Current Consumption 70mA

With one DALI driver (2mA), without sensor terminal

190mA

With 64 DALI drivers (128mA), without sensor terminal

Max Allowable Sensor

Terminal Current

85mA

Passthrough from Zūm Link bus

#### Wired Communications

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

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

**24V, OCC, GND** Occupancy sensor input;

Spring clamp connector;

Each terminal accepts one 20-24 AWG solid wire

**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) Push button 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 Status** (1) bi-color green/red LED;

LED lights green in normal operation; LED lights red when a fault is detected

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

LED lights green in normal operation; LED lights red when a fault is detected

#### Connections

N, L, OUT (1) 3-pin terminal block;

(Neutral, Line, Output) Each terminal accepts one 12-24 AWG wire

DA-, DA+ (2) DALI input/output negative (DA-) and positive (DA+)

Spring clamp connector

Each terminal accepts one 12-24 AWG solid wire or 14-24 AWG stranded wire

#### **Environmental**

Local In-Cabinet Air

32° to 131°F (0° to 55°C)

**Temperature** 

Humidity 10% to 90% RH (noncondensing)

**Heat Dissipation** 5 BTU/hr @ 2mA DALI Loading, OA passthrough;

7 BTU/hr @ 128mA DALI Loading, OA passthrough; 14 BTU/hr @ 128mA DALI Loading, 16A passthrough

#### Construction

Light gray polycarbonate housing with polycarbonate label overlay, 71 mm53 mm DIN rail mount, occupies 3M4M DIN module spaces, DIN 43380 for factor for enclosures with 45 mm front panel cutout

#### **Dimensions**

 Height
 3.69 in. (94 mm)

 Width
 2.79 in. (71 mm)

 Depth
 2.32 in. (59 mm)

#### Weight

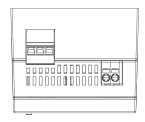
4 oz (133 g)

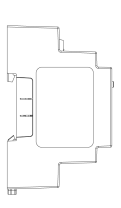
#### Compliance

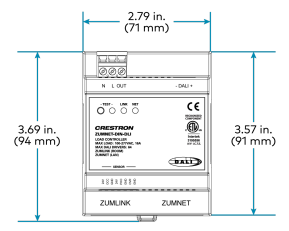
#### Regulatory Model: M202231001

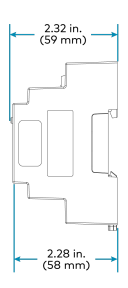
Intertek® Recognized for US & Canada, CE, FCC Part 15 Class B, IC, WEEE, IEC 62386, DALI-2 certified

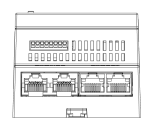
## **ZUMNET-DIN-DLI** Dimension Drawings











### **ZUMLINK-DIN-16A-LV Product Specifications**

#### **Load Control**

**Dim Load Types** 0-10V LED drivers or electronic drivers (4-wire)

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

Line Voltage 100-277VAC, 50/60 Hz

Switch Load Types LED, electronic drivers, incandescent, magnetic low-voltage, electronic low-voltage,

neon/cold cathode, high-intensity discharge, small motor loads

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

1 HP @ 120-277VAC

**Switch Lifetime** General Rating: 100,000 on/off operations, 16A @ 277VAC;

Motor Rating: 100,000 on/off operations, 1HP @ 120/230/277VAC;

#### Zūm Link Power Bus Requirements

Max Current Consumption 100mA

With 0-10V load (60mA), without sensor terminal.

Max Allowable Sensor

Terminal Current

85mA

Passthrough from Zūm Link bus

#### Wired Communications

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

In-room Zūm Link device daisy-chaining

**24V, OCC, GND** Occupancy sensor input;

Spring clamp connector;

Each terminal accepts one 20-24 AWG solid wire

**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) Push button 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 Status** (1) bi-color green/red LED;

LED lights green in normal operation; LED lights red when a fault is detected

#### **Connections**

N, L, SW (1) 3-pin terminal block;

(Neutral, Line, Switch) Each terminal accepts one 12-24 AWG wire

**0-10V** (2) 0-10VDC dimming control output;

Spring clamp connector;

Each terminal accepts one 12-24 AWG solid wire or 14-24 AWG stranded wire

#### **Environmental**

Local In-Cabinet Air

32° to 131°F (0° to 55°C)

Temperature

Humidity

10% to 90% RH (noncondensing)

**Heat Dissipation** 5 BTU/hr @ 0A;

11 BTU/hr @ 16A

#### Construction

Light gray polycarbonate housing with polycarbonate label overlay, 71 mm53 mm DIN rail mount, occupies 3M4M DIN module spaces, DIN 43380 for factor for enclosures with 45 mm front panel cutout

#### **Dimensions**

Height	3.69 in. (94 mm)
Width	2.08 in. (53 mm)
Depth	2.32 in. (59 mm)

#### Weight

4 oz (133 g)

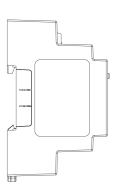
#### Compliance

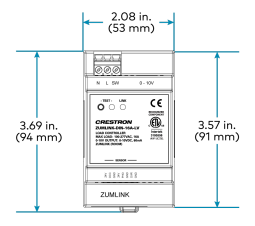
#### Regulatory Model: M202231002

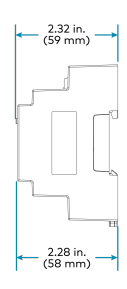
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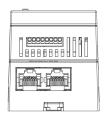
## **ZUMLINK-DIN-16A-LV Dimension Drawings**











### **ZUMLINK-DIN-20A-PLUG Product Specifications**

#### **Load Control**

Line Voltage 100-277VAC, 50/60 Hz

Switch Load Types LED, electronic drivers, incandescent, magnetic low-voltage, electronic low-voltage,

neon/cold cathode, high-intensity discharge, small motor loads

Switch Rating 20A 100-277VAC, 50/60 Hz resistive;

1 HP @ 120-277VAC

Switch Lifetime General Rating: 100,000 on/off operations, 16A @ 277VAC;

Motor Rating: 100,000 on/off operations, 1HP @ 120/230/277VAC;

Resistive Rating: 30,000 on/off operations, 20A @ 277VAC

#### Zūm Link Power Bus Requirements

Max Current Consumption 50mA

Without sensor terminal.

Max Allowable Sensor

Terminal Current

85mA

Passthrough from Zūm Link bus

#### Wired Communications

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

In-room Zūm Link device daisy-chaining

**24V, OCC, GND** Occupancy sensor input;

Spring clamp connector;

Each terminal accepts one 20-24 AWG solid wire

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) Push button 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 Status** (1) bi-color green/red LED;

LED lights green in normal operation; LED lights red when a fault is detected

#### Connections

N, L, SW (1) 3-pin terminal block;

(Neutral, Line, Switch) Each terminal accepts one 12-24 AWG wire

#### **Environmental**

Local In-Cabinet Air

32° to 122°F (0° to 50°C)

Temperature

Humidity 10% to 90% RH (noncondensing)

**Heat Dissipation** 4 BTU/hr @ 0A;

14 BTU/hr @ 20A

#### Construction

Light gray polycarbonate housing with polycarbonate label overlay, 71 mm53 mm DIN rail mount, occupies 3M4M DIN module spaces, DIN 43380 for factor for enclosures with 45 mm front panel cutout

#### **Dimensions**

Height	3.69 in. (94 mm)
Width	2.08 in. (53 mm)
Depth	2.32 in. (59 mm)

#### Weight

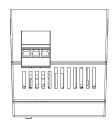
4 oz (133 g)

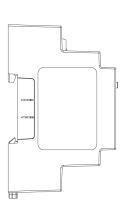
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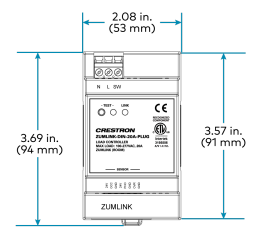
#### Regulatory Model: M202231002

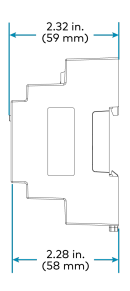
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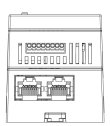
## **ZUMLINK-DIN-20A-PLUG Dimension Drawings**











## **ZUMLINK-DIN-20A-SW Product Specifications**

#### **Load Control**

Line Voltage 100-277VAC, 50/60 Hz

Switch Load Types LED, electronic drivers, incandescent, magnetic low-voltage, electronic low-voltage,

neon/cold cathode, high-intensity discharge, small motor loads

**Switch Rating** 20A 100-277VAC, 50/60 Hz resistive;

1 HP @ 120-277VAC

Switch Lifetime General Rating: 100,000 on/off operations, 16A @ 277VAC;

Motor Rating: 100,000 on/off operations, 1HP @ 120/230/277VAC;

Resistive Rating: 30,000 on/off operations, 20A @ 277VAC

#### Zūm Link Power Bus Requirements

Max Current Consumption 50mA

Without sensor terminal.

Max Allowable Sensor

Terminal Current

85mA

Passthrough from Zūm Link bus

#### Wired Communications

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

In-room Zūm Link device daisy-chaining

**24V, OCC, GND** Occupancy sensor input;

Spring clamp connector;

Each terminal accepts one 20-24 AWG solid wire

**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) Push button 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 Status** (1) bi-color green/red LED;

LED lights green in normal operation; LED lights red when a fault is detected

#### **Connections**

N, L, SW (1) 3-pin terminal block;

(Neutral, Line, Switch) Each terminal accepts one 12-24 AWG wire

#### **Environmental**

Local In-Cabinet Air

Temperature

32° to 122°F (0° to 50°C)

Humidity 10% to 90% RH (noncondensing)

**Heat Dissipation** 4 BTU/hr @ 0A;

14 BTU/hr @ 20A

#### Construction

Light gray polycarbonate housing with polycarbonate label overlay, 71 mm53 mm DIN rail mount, occupies 3M4M DIN module spaces, DIN 43380 for factor for enclosures with 45 mm front panel cutout

#### **Dimensions**

Height	3.69 in. (94 mm)
Width	2.08 in. (53 mm)
Depth	2.32 in. (59 mm)

#### Weight

4 oz (133 g)

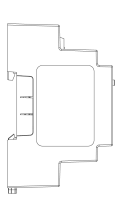
#### Compliance

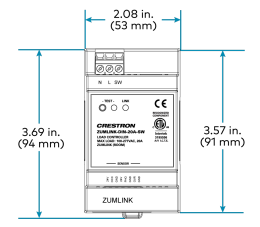
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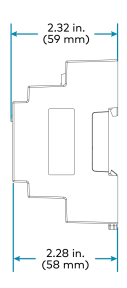
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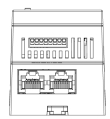
## **ZUMLINK-DIN-20A-SW Dimension Drawings**











## **ZUMLINK-DIN-DIMU Product Specifications**

#### **Load Control**

Dimmer Channels 1

**Load Rating** 500 W or 500 VA @ 100–120VAC;

1,000 W or 1,000 VA @ 220-277VAC

**Line Voltage** 100–277VAC, 50/60 Hz

Dimmable Load Types: Incandescent, LED, electronic low-voltage, magnetic low-voltage, neon/cold cathode,

2-wire fluorescent

#### Zūm Link Power Bus Requirements

Max Current Consumption 50mA

Without sensor terminal.

Max Allowable Sensor

85mA

Terminal Current

Passthrough from Zūm Link bus

#### Communications

**Zūm Link** (2) RJ-45 ports;

In-room Zūm Link device daisy-chaining

**24V, OCC, GND** Occupancy sensor input;

Spring clamp connector;

Each terminal accepts one 20-24 AWG wire

**24V, PHO, GND** Photo sensor input;

Spring clamp connector;

Each terminal accepts one 20-24 AWG wire

**OVR, GND** Override control input;

Spring clamp connector:

Each terminal accepts one 20-24 AWG wire

#### Controls and Indicators

**TEST** (1) Push button and bi-color green/red LED;

LED lights green in normal operation;

LED lights red when a fault is detected

DIM MODE (1) Push button, press to cycle through dimming modes: auto detect (default), reverse

phase, forward phase, or center phase

AUTO (1) Red LED, indicates auto load type detection is selected and enabled

REV (1) Red LED, indicates reverse phase mode is enabled (automatically or manually)

FWD (1) Red LED, indicates forward phase mode is enabled (automatically or manually)

**CENTER** (1) Red LED, indicates center phase mode is enabled (manually)

LINK (1) bi-color green/red LED;

LED lights green in normal operation; LED lights red when a fault is detected

#### Connections

N, L, DIM (1) 3-pin terminal block;

(Neutral, Line, Dimming) Each terminal accepts one 12–24AWG wire

#### **Environmental**

Local In-Cabinet Air 32° to 122°F (0° to 50°C) for Crestron DIN-EN series or similar;

**Temperature** Third-party enclosures are supported, Contact Crestron for details.

**Humidity** 10% to 90% RH (noncondensing)

**Heat Dissipation** 20 BTU/hr

#### Construction

Light gray polycarbonate housing with polycarbonate label overlay, 71 mm53 mm DIN rail mount, occupies 3M4M DIN module spaces, DIN 43380 for factor for enclosures with 45 mm front panel cutout

#### **Dimensions**

Height	3.69 in. (94 mm)
Width	2.08 in. (53 mm)
Depth	2.32 in. (59 mm)

#### Weight

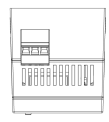
4 oz (133 g)

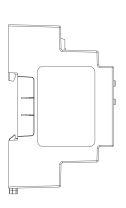
#### Compliance

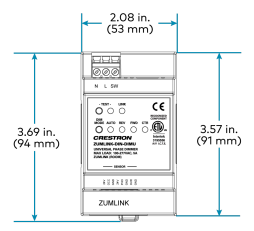
#### Regulatory Model: M202231003

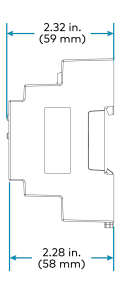
Intertek® Recognized for US & Canada, CE, FCC Class B, IC, WEEE

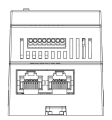
## **ZUMLINK-DIN-DIMU Dimension Drawings**











## **Keypad Specifications**

Product specifications for the ZUMLINK-KP are provided below.

## **Product Specifications**

#### **Power Requirements**

Powered by 24V ZUMLINK Bus

#### Communications

**Zūm Link** (2) RJ-45 ports;

Connects to Zūm Link device for load control;

Provides in-room device daisy-chaining

Bluetooth Bluetooth low energy, Version 4.0;

Pairs with a mobile device running the Zūm app

#### Connections

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

In-room Zūm Link device daisy-chaining;

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

#### **Controls and Indicators**

**Push button** (1) rocker button preprogrammed;

Configurable with combinations of ZUMLINK-BTN2, ZUMLINK-BTN4,

ZUMLINK-BTN6, ZUMLINK-BTN8 in pad printed or engraved models, sold separately

**LED** (1) Green LED;

Indicates On/Off status of connected load Lights briefly to indicate a button press

#### **Environmental**

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

**Humidity** 10% to 90% RH (noncondensing)

#### Construction

**Composition** Plastic housing and front face

**Mounting** Mounts in a 1-gang, 3.5 in. (89 mm) deep electrical box (not supplied)

**Faceplate** Requires a decorator style faceplate (<u>FP-G</u> Series, not supplied)

#### **Dimensions**

 Height
 4.13 in. (105 mm)

 Width
 1.50 in. (38 mm)

 Depth
 1.28 in. (33 mm)

5 oz (142 g)

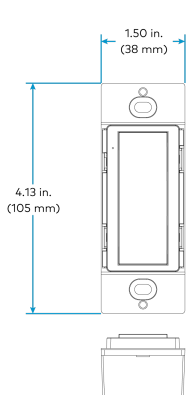
#### Compliance

#### Regulatory Model: M201937001

UL® Listed for US & Canada, IC, FCC Part 15 Class B digital device, UL 916, CSA C22.2 No. 205, CEC Title 24, ASHRAE 90.1, IECC

## **Dimension Drawings**









## **Presence Detector Specifications**

Product specifications for the Zūm Link Presence Detectors are provided below.

- ZUMLINK-IR-QUATTRO-DLS and ZUMLINK-IR-QUATTRO-DLS-RLY Product Specifications on page 95
- ZUMLINK-IR-QUATTRO-HD-DLS and ZUMLINK-IR-QUATTRO-HD-DLS-RLY Product Specifications on page 97
- ZUMLINK-DT-QUATTRO-DLS and ZUMLINK-DT-QUATTRO-DLS-RLY Product Specifications on page 99
- ZUMLINK-US-QUATTRO-DLS and ZUMLINK-US-QUATTRO-DLS-RLY Product Specifications on page 105
- ZUMLINK-US-HALLWAY-DLS and ZUMLINK-US-HALLWAY-DLS-RLY Product Specifications on page 101
- ZUMLINK-US-ONEWAY-DLS and ZUMLINK-US-ONEWAY-DLS-RLY Product Specifications on page 103

## ZUMLINK-IR-QUATTRO-DLS and ZUMLINK-IR-QUATTRO-DLS-RLY Product Specifications

#### **Load Control**

Control Output 1A @ 30VAC/VDC

#### Zūm Link Power Bus Requirements

Max Current Consumption 17 mA

#### Passive Infrared (PIR) Detection

**Coverage** 360° square mechanically scalable detection zones

**Sensors** Single infrared pyroelectric detector

**Detection Zones** Presence: Major motion as described by NEMA WD7;

Maximum: 30 x 30 ft (900 sq ft)

Radial: Motion either directly toward or away from the sensor;

Maximum: 30 x 30 ft (900 sq ft)

Tangential: Motion perpendicular to the sensor;

Maximum: 46 x 46 ft (2,116 sq ft)

**Light Level Setting** 10-1000lux / 1-100 fc

#### **Controls & Indicators**

**LED** (3) Blue LEDs on the sensor head frontplate

Flashes upon start up and when triggered to identify itself

#### **Connections**

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

In-room Zūm Link device daisy-chaining;

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

Output Relays (1) Green: Normally open

(Relay models only) (1) Blue: Normally closed

(1) Red: Common

#### **Environmental**

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

Rating IP20 rated

#### **Enclosure**

Material Plastic

**Mounting** Mount directly in the ceiling, 4 in. square or round junction boxes (not included), or 3 in.

mud rings (not included)

#### **Dimensions**

 Height
 4.73 in. (121 mm)

 Width
 4.73 in. (121 mm)

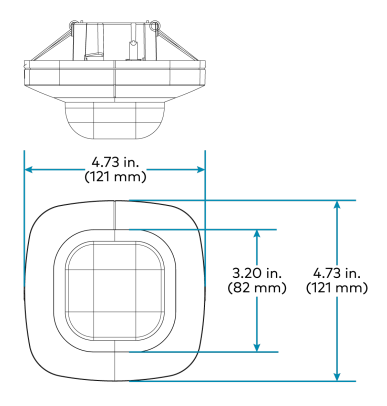
 Depth
 3.03 in. (77 mm)

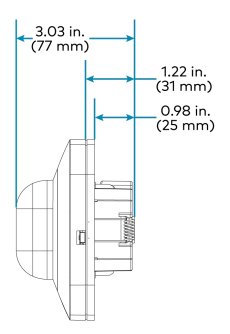
#### Compliance

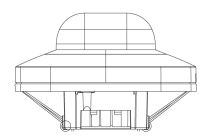
Regulatory Mode: M202111001, M202111002, M202111003, and M202111004

UL® Listed

#### **Dimension Drawings**







## ZUMLINK-IR-QUATTRO-HD-DLS and ZUMLINK-IR-QUATTRO-HD-DLS-RLY Product Specifications

#### **Load Control**

Control Output

1A @ 30VAC/VDC

Zūm Link Power Bus Requirements

Max Current Consumption 17 mA

#### High Definition Passive Infrared (PIR) Detection

**Coverage** 360° square mechanically scalable detection zones

**Sensors** 4 infrared pyroelectric detectors

**Detection Zones** Presence: Major motion as described by NEMA WD7;

Maximum:  $50 \times 50 \text{ ft } (2,500 \text{ sq ft})/$ 

15 x 15. m (225 sq m)

Light Level Setting 10-1000lux / 1-100 fc

#### **Controls & Indicators**

**LED** (3) Blue LEDs on the sensor head frontplate

Flashes upon start up and when triggered to identify itself

#### Connections

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

In-room Zūm Link device daisy-chaining;

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

Output Relays (1) Green: Normally open

(Relay models only) (1) Blue: Normally closed

(1) Red: Common

#### **Environmental**

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

Rating IP20 rated

#### **Enclosure**

Material Plastic

**Mounting** Mount directly in the ceiling, 4 in. square or round junction boxes (not included), or 3 in.

mud rings (not included)

#### **Dimensions**

 Height
 4.73 in. (121 mm)

 Width
 4.73 in. (121 mm)

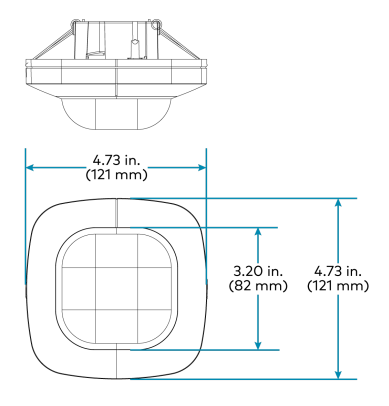
 Depth
 2.82 in. (72 mm)

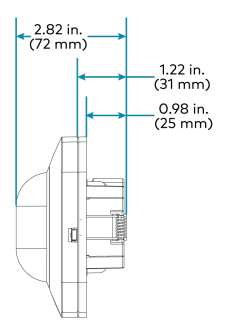
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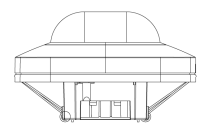
Regulatory Mode: M202111001, M202111002, M202111003, and M202111004

UL® Listed

#### **Dimension Drawings**







## ZUMLINK-DT-QUATTRO-DLS and ZUMLINK-DT-QUATTRO-DLS-RLY Product Specifications

#### **Load Control**

Control Output

1A @ 30VAC/VDC

Zūm Link Power Bus Requirements

Max Current Consumption 28 mA

#### **Dual Technology Detection**

Sensing Passive Infrared (PIR) and Ultrasonic (40 kHz) detection

Coverage 360°

**Sensors** Single infrared pyroelectric detector

**Detection Zones Presence**: Major motion as described by NEMA WD7;

PIR: Maximum: 50 x 40 ft (2,000 sq ft)/

 $15 \times 12 \text{ m} (180 \text{ sq m});$ 

US: Maximum: 40 x 30 fct (1,200 sq ft)/

12 x 9 m (108 sq m)

Light Level Setting 10-1000lux / 1-100 fc

#### **Controls & Indicators**

**LED** (3) Blue LEDs on the sensor head frontplate

Flashes upon start up and when triggered to identify itself

#### Connections

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

In-room Zūm Link device daisy-chaining;

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

Output Relays (1) Green: Normally open

(Relay models only) (1) Blue: Normally closed

(1) Red: Common

#### **Environmental**

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

Rating IP20 rated

#### **Enclosure**

Material Plastic

Mounting Mount directly in the ceiling, 4 in. square or round junction boxes (not included), or 3 in.

mud rings (not included)

#### **Dimensions**

 Height
 4.73 in. (121 mm)

 Width
 4.73 in. (121 mm)

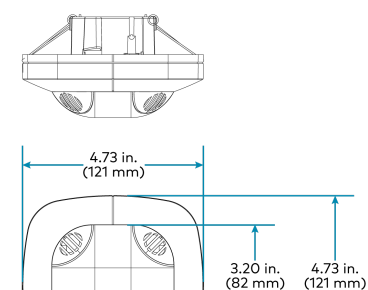
 Depth
 2.63 in. (67 mm)

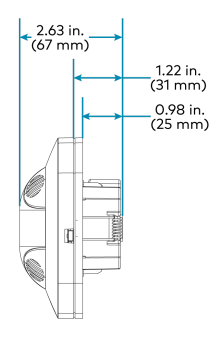
#### Compliance

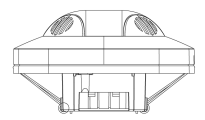
Regulatory Mode: M202111001, M202111002, M202111003, and M202111004

UL® Listed

#### **Dimension Drawings**







## ZUMLINK-US-HALLWAY-DLS and ZUMLINK-US-HALLWAY-DLS-RLY Product Specifications

#### **Load Control**

Control Output

1A @ 30VAC/VDC

Zūm Link Power Bus Requirements

Max Current Consumption 28 mA

#### **Ultrasonic Detection**

**Sensing** Bidirectional ultrasonic (40 kHz)

Coverage 6.5 x 65 ft linear

**Detection Zones** Maximum: 50 x 20 ft (1,000 sq ft)/

15 x 6 m (90 sq m)

Minimum: 40 x 20 ft (800 sq ft)/

12 x 6 m (72 sq m)

**Light Level Setting** 10-1000lux / 1-100 fc

#### **Controls & Indicators**

**LED** (3) Blue LEDs on the sensor head frontplate

Flashes upon start up and when triggered to identify itself

#### Connections

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

In-room Zūm Link device daisy-chaining;

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

Output Relays (1) Green: Normally open

(Relay models only) (1) Blue: Normally closed

(1) Red: Common

#### **Environmental**

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

Rating IP20 rated

#### **Enclosure**

Material Plastic

**Mounting** Mount directly in the ceiling, 4 in. square or round junction boxes (not included), or 3 in.

mud rings (not included)

#### **Dimensions**

 Height
 4.73 in. (121 mm)

 Width
 4.73 in. (121 mm)

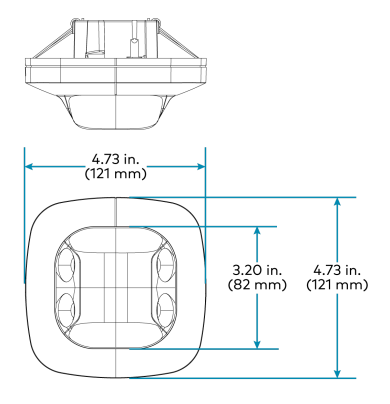
 Depth
 2.84 in. (72 mm)

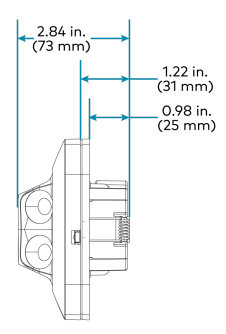
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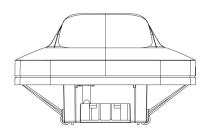
Regulatory Mode: M202111001, M202111002, M202111003, and M202111004

UL® Listed

#### **Dimension Drawings**







## ZUMLINK-US-ONEWAY-DLS and ZUMLINK-US-ONEWAY-DLS-RLY Product Specifications

#### **Load Control**

Control Output

1A @ 30VAC/VDC

Zūm Link Power Bus Requirements

Max Current Consumption 28 mA

#### **Ultrasonic Detection**

Sensing Unidirectional ultrasonic (40 kHz) occupancy sensor

Coverage 6.5 x 35 ft linear

**Detection Zones** Maximum: 35 x 20 ft (700 sq ft)/

11 x 6 m (66 sq m)

Minimum: 25 x 20 ft (50 sq ft)/

8 x 6 m (48 sq m)

**Light Level Setting** 10-1000lux / 1-100 fc

#### **Controls & Indicators**

**LED** (3) Blue LEDs on the sensor head frontplate

Flashes upon start up and when triggered to identify itself

#### **Connections**

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

In-room Zūm Link device daisy-chaining;

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

Output Relays (1) Green: Normally open

(Relay models only) (1) Blue: Normally closed

(1) Red: Common

#### **Environmental**

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

Rating IP20 rated

#### **Enclosure**

Material Plastic

**Mounting** Mount directly in the ceiling, 4 in. square or round junction boxes (not included), or 3 in.

mud rings (not included)

#### **Dimensions**

 Height
 4.73 in. (121 mm)

 Width
 4.73 in. (121 mm)

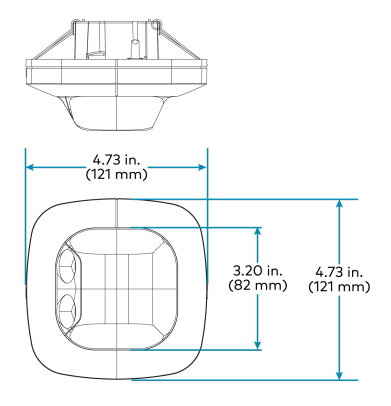
**Depth** Depth: 2.84 in. (72 mm)

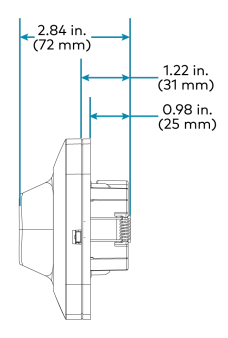
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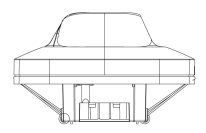
Regulatory Mode: M202111001, M202111002, M202111003, and M202111004

UL® Listed

#### **Dimension Drawings**







# ZUMLINK-US-QUATTRO-DLS and ZUMLINK-US-QUATTRO-DLS-RLY Product Specifications

#### **Load Control**

Control Output

1A @ 30VAC/VDC

Zūm Link Power Bus Requirements

Max Current Consumption 28 mA

#### **Ultrasonic Detection**

Sensing Omnidirectional ultrasonic (40 kHz) presence detection

Coverage 360°

**Detection Zones** Presence: Major motion as described by NEMA WD7;

Maximum:  $40 \times 50 \text{ ft } (2,000 \text{ sq ft}) /$ 

12 x 15 m (180 sq m)

Light Level Setting 10-1000lux / 1-100 fc

#### **Controls & Indicators**

**LED** (3) Blue LEDs on the sensor head frontplate

Flashes upon start up and when triggered to identify itself

#### Connections

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

In-room Zūm Link device daisy-chaining;

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

Output Relays (1) Green: Normally open

(Relay models only) (1) Blue: Normally closed

(1) Red: Common

#### **Environmental**

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

Rating IP20 rated

#### **Enclosure**

Material Plastic

**Mounting** Mount directly in the ceiling, 4 in. square or round junction boxes (not included), or 3 in.

mud rings (not included)

#### **Dimensions**

 Height
 4.73 in. (121 mm)

 Width
 4.73 in. (121 mm)

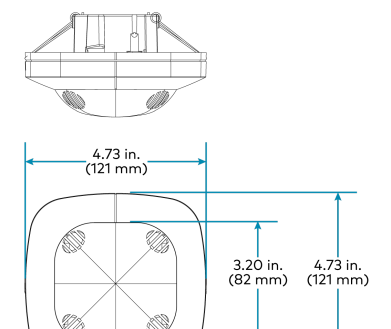
 Depth
 2.67 in. (68 mm)

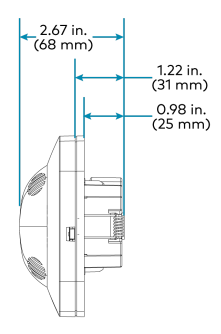
#### Compliance

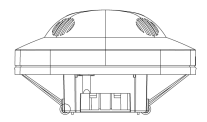
Regulatory Mode: M202111001, M202111002, M202111003, and M202111004

UL® Listed

#### **Dimension Drawings**





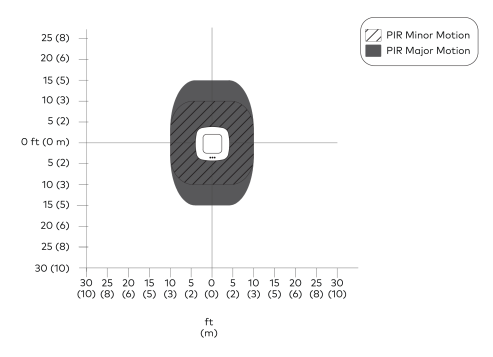


### Beam Pattern Coverage

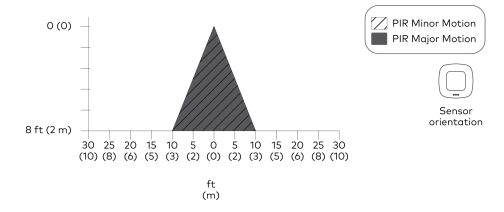
NOTE: Detection along the far edge of the detection range may be inconsistent.

#### ZUMLINK-IR-QUATTRO-DLS/ZUMLINK-IR-QUATTRO-DLS-RLY

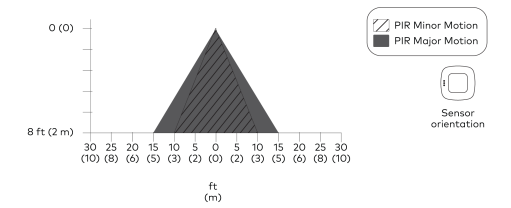
#### **Top View**



#### Side View Sensor Orientation A

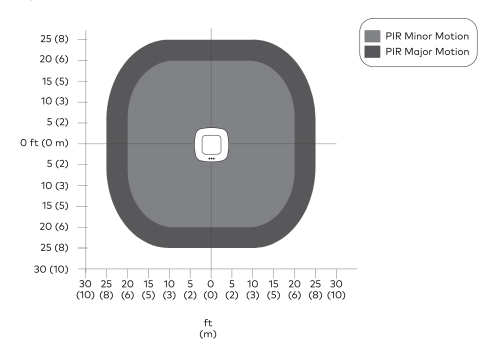


### Side View Sensor Orientation B

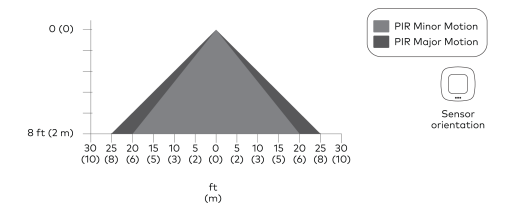


### ZUMLINK-IR-QUATTRO-HD-DLS/ZUMLINK-IR-QUATTRO-HD-DLS-RLY

### **Top View**

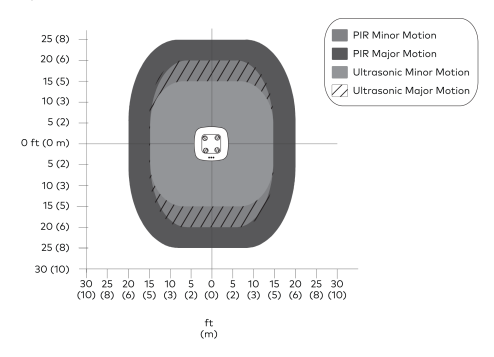


### Side View

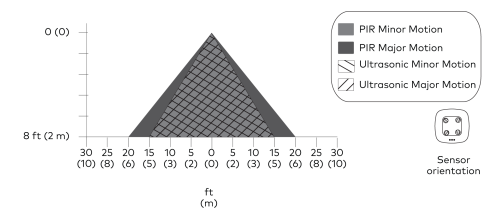


### ZUMLINK-DT-QUATTRO-DLS/ ZUMLINK-DT-QUATTRO-DLS-RLY

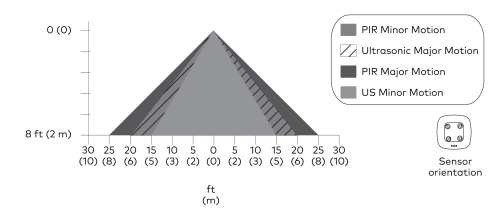
### **Top View**



### Side View Sensor Orientation A

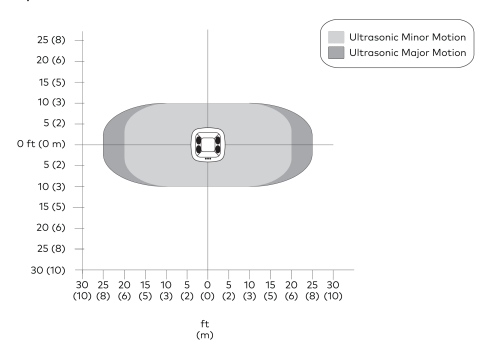


### Side View Sensor Orientation B

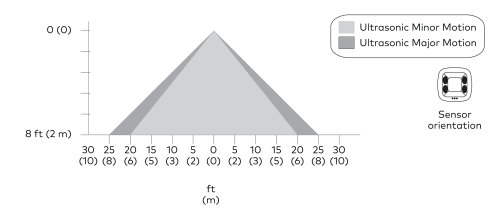


### ZUMLINK-US-HALLWAY-DLS/ZUMLINK-US-HALLWAY-DLS-RLY

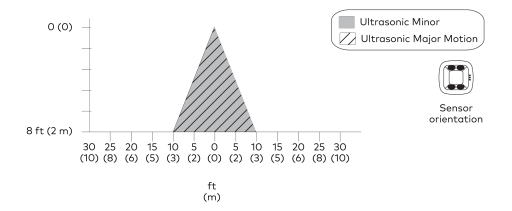
### **Top View**



### Side View Sensor Orientation A

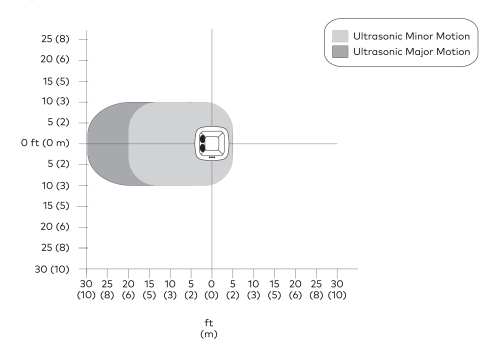


### Side View Sensor Orientation B

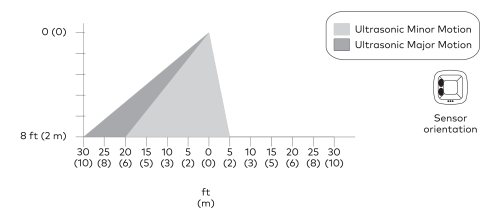


### ZUMLINK-US-ONEWAY-DLS/ ZUMLINK-US-ONEWAY-DLS-RLY

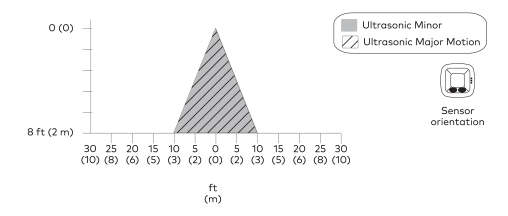
### **Top View**



### Side View Sensor Orientation A

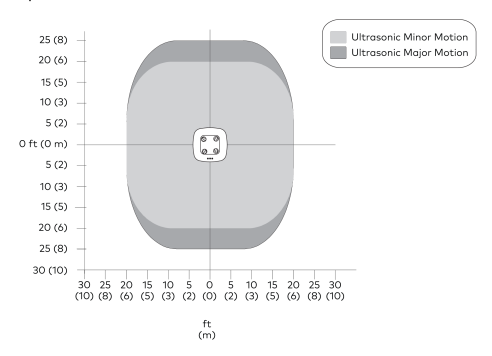


### Side View Sensor Orientation B

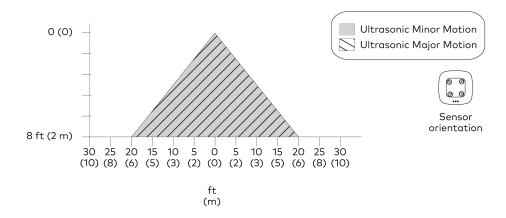


### ZUMLINK-US-QUATTRO-DLS/ZUMLINK-US-QUATTRO-DLS-RLY

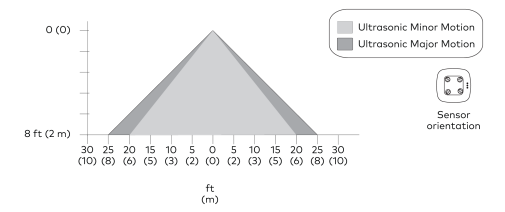
### **Top View**



### Side View Sensor Orientation A



### Side View Sensor Orientation B



## **Hub Specifications**

Specifications for the ZUM-HUB4 are provided below.

## **Product Specifications**

### **Device Support and Time Clock**

Rooms 1,000 maximum;

Zūm wired, Zūm wireless, and external

External Rooms and Mirrored Rooms Varies by control system based on hardware capabilities and program complexity of

the external processor<sup>1</sup>

### Communications

Ethernet 100/1000 Mbps, autoswitching, autonegotiating, autodiscovery, full/half duplex,

industry-standard TCP/IP stack, UDP/IP, CIP, DHCP, SSL, TLS, SSH, SFTP (SSH File Transfer Protocol), FIPS 140-2 compliant encryption, IEEE 802.1X, SNMP, IPv4 or IPv6,

Active Directory® authentication, IIS v.6.0 web server

Control Subnet 100/1000 Mbps Ethernet, autoswitching, autonegotiating, autodiscovery, full/half

duplex, DHCP server, DNS Server, port forwarding, isolation mode

**USB** Supports computer console via front panel USB 2.0 device port

### Connectors and Card Slots

**MEMORY** (1) SD memory card slot;

Accepts one 32 GB SD or SDHC card to enable logging and for troubleshooting

purposes

**USB** (1) USB Type-A connector, female;

USB 2.0 host port; For firmware upgrades

LAN (1) 8-pin RJ-45 connector, female;

100BASE-TX/1000BASE-T Ethernet port;

Connects to the customer's LAN

CONTROL SUBNET (1) 8-pin RJ-45 connector, female;

100BASE-TX/1000BASE-T Ethernet port;

Provides a dedicated local network for Zūm Net wireless gateways and wired rooms

**NET** (1) 4-pin 3.5 mm detachable terminal block;

(24 Y Z G) Connects to a <u>GLS-SIM</u> which facilitate Demand Response when connected to a

nonsystem sensor, such as a GLS-ODT-C-NS;

Not used for power

**24VDC 2.0A** (1) 2.1 x 5.5 mm DC power connector;

24VDC power input;

PW-2420RU power pack included

**G** (1) 6-32 screw;

Chassis ground lug

**COMPUTER** (1) USB Type-B connector, female;

(front) USB 2.0 device port for configuration via computer console (cable included)

### **Controls & Indicators**

PWR (1) Green LED;

Indicates operating power supplied from the included power pack

NET (1) Amber LED;

Not used

MSG (1) Red LED;

Indicates that the ZUM-HUB4 has generated an error message

HW-R (1) Recessed push button for hardware reset

SW-R (1) Recessed push button for software reset

**LAN (rear)** (2) Bi-color green/amber LEDs;

Left LED indicates Ethernet link status and connection speed;

Right LED indicates Ethernet activity

CONTROL SUBNET (rear) (2) Bi-color green/amber LEDs;

Left LED indicates Ethernet link status and connection speed;

Right LED indicates Ethernet activity

### **Power**

Power Pack (included) Input: 100-240VAC, 50/60 Hz;

Output: 2.5A @ 24VDC Model: PW-2420RU

Power Consumption 15 W

### **Environmental**

**Temperature** 41° to 113°F (5° to 45°C)

**Humidity** 10% to 90% RH (noncondensing)

**Heat Dissipation** 50 BTU/hr

### **Enclosure**

**Chassis** Metal, black finish

Faceplate Extruded metal, black finish, polycarbonate label overlay

**Mounting** Freestanding or 1 RU 19 in. rack-mountable;

Adhesive feet and rack ears included

### **Dimensions**

Height 1.70 in. (43 mm) without feet

Width 17.28 in. (439 mm);

19.00 in. (482 mm) with rack ears

**Depth** 6.47 in. (165 mm)

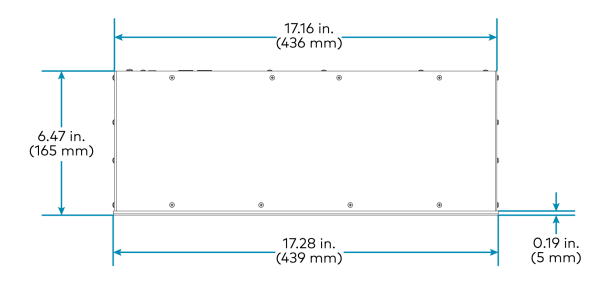
3.1 lb (1.42 kg)

### Compliance

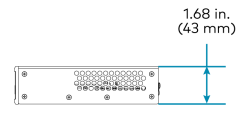
### Regulatory Model: M201903003

UL® Listed for US & Canada, IC, CE, FCC Part 15 Class B digital device, UL 916, CEC Title 24, ASHRAE 90.1, IECC

## **Dimension Drawings**







SIMPL+® software modules are provided for use in commissioning a Crestron control system to work with the ZUM-HUB4. The software modules run within the control system program and provide virtual connections for all the necessary intersystem control signals. A separate dedicated module is required for each external and mirrored room. Control systems are limited in the number of modules supported, ranging from 0 to 2001000 depending on the model. For further assistance, please contact Crestron Commercial Lighting Support via email at <a href="mailto:clclighting@crestron.com">clclighting@crestron.com</a> or by calling 855-644-7643.

2.	Other Crestron control systems must be commissioned to provide the control logic required to communicate and operate as part of the Zūm network. Once integrated, each external room effectively becomes a part of the Zūm ecosystem.
	as part of the 2011 network. Once integrated, each external room effectively becomes a part of the 2011 ecosystem.

## **Zūm App Specifications**

Specifications for the Zūm app are provided below.

### **Compatible Devices**

Apple iOS	Requires Apple iOS 14.0 or later
Android	Requires Android OS 7.0 or later
Communications	
Bluetooth	Bluetooth low energy, Version 4.0;
	Pairs with a compatible Zūm device

## **Power Supply Specifications**

Product specifications for the junction box and DIN rail junction box, DIN rail, and shades power supplies are provided below.

## **ZUMLINK-JBOX-PSU Product Specifications**

### **Power Requirements**

**AC Input Power** 100-277VAC, 50/60 Hz

**Zūm Link Output Current** 250mA per segment;

500mA total across both segments

(4 ports);

Segment 1: ports 1 and 2 Segment 2: ports 3 and 4

Zūm Link Pass-through

Current

250mA max;

Including internal power supply: 750mA cumulative maximum

### Wired Communications

**ZUMLINK** (4) RJ-45 ports

### **Controls and Indicators**

PWR Status (1) green LED;

Power indicator

### Connections

Hot (1) 14 AWG Class 1 flying lead;

Black, line power input

**Neutral** (1) 14 AWG Class 1 flying lead;

White, neutral

### **Environmental**

Rating IP20

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

**Humidity** 10% to 90% RH (noncondensing)

### Construction

**Housing** Plastic, white, UL 94 5VA flame rated

**Mounts** Mounts to the side of a 4 in. square junction 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** 4.93 in. (125 mm)

 Width
 4.25 in. (108 mm)

 Depth
 2.03 in. (52 mm)

### Weight

7 oz (199 g)

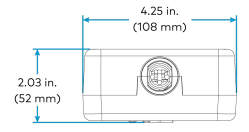
### Compliance

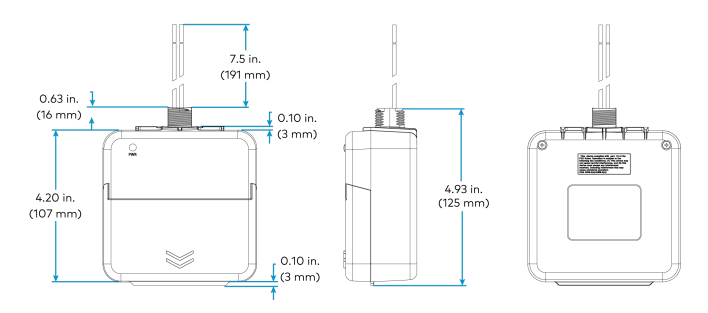
### Regulatory Model: M202107003

cUL916, cUL2043

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

## **ZUMLINK-JBOX-PSU Dimension Drawings**





## **ZUMLINK-DIN-PSU Product Specifications**

### **Power Requirements**

**AC Input Power** 

100-277VAC, 50/60 Hz

**ZUMLINK** (4) RJ-45 ports;

(24V, 24V RTN) 1,000mA max per left pair ports;

1,000mA max per right pair ports;

2,000mA max per module;

Power output only. No communication.

### **Controls and Indicators**

PWR Status (1) green LED;
Power indicator

### **Connections**

N, L (1) 2-pin terminal block;

(Neutral, Line) Each terminal accepts one 12-24 AWG wire

**ZUMLINK** (4) RJ-45 ports for orange CBL-CAT5E-ZUMLINK-P cable (sold separately)

(24V, 24V RTN)

### **Environmental**

Local In-Cabinet Air

Temperature

32° to 122°F (0° to 50°C)

Humidity 10% to 90% RH (noncondensing)

Heat Dissipation 23 BTU/hr @ 2A, 100VAC;

22 BTU/hr @ 2A, 120VAC; 19 BTU/hr @ 2A, 240-277VAC

### Construction

Light gray polycarbonate housing with polycarbonate label overlay, 71 mm53 mm DIN rail mount, occupies 3M4M DIN module spaces, DIN 43380 for factor for enclosures with 45 mm front panel cutout

### **Dimensions**

 Height
 3.69 in. (94 mm)

 Width
 2.79 in. (71 mm)

 Depth
 2.28 in. (58 mm)

### Weight

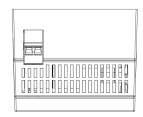
6 oz (171 g)

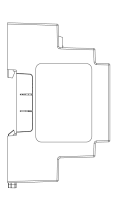
### Compliance

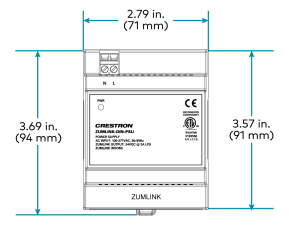
### Regulatory Model: M202231005

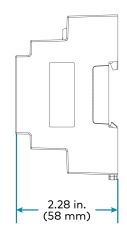
Intertek® Recognized for US & Canada, CE, FCC Class B, IC, WEEE

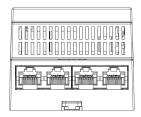
## **ZUMLINK-DIN-PSU Dimension Drawings**











## CSA-PWS2S-JBOX-ZUMLINK-CN Product Specifications

### **Power Requirements**

**AC Input Power** 100-240VAC, 50-60 Hz

Input Current 1A at 120VAC, 0.53A at 240VAC;

Measured at full rated output

Maximum Output Rating 100 W (4.2A) @24VDC total, LPS;

50 W (2.1A) @24VDC per output, LPS;

75 W @24VDC total (continuous load) for additional Cresnet devices

Ripple/Noise <0.5% Efficiency > 85%

**Motor Support** Provides power for up to two motors with each motor homerun to the power supply;

Supports two Crestron roller shade motors, two drapery motors, or a combination of

both;

Carries 145 lbs per load

### Wired Communications

**Zūm Link** (2) RJ-45 ports

Cresnet (2) 4-pin 3.5 mm detachable terminal blocks

**Indicators** 

24VDC (2) Green LEDs, indicate the presence of 24VDC on its respective shade output

Connections

**Line** (1) 18 AWG Class 1 flying lead; Black, line power input

Neutral (1) 18 AWG Class 1 flying lead; White, neutral
Ground (1) 16 AWG Class 1 flying lead; Green, ground
Shade Outputs (2) 4-pin 5mm detachable terminal blocks;

Independent Cresnet power output ports with polarity-sensitive terminals, supporting

a maximum load of 50 W per output

CRESNET (2) 4-pin 3.5 mm detachable terminal blocks, paralleled. Provides power and

communication pass-through for Cresnet products. Maximum wire size: 14 AWG

 $(1.5 \text{ mm}^2)$ 

**ZUMLINK** (2) RJ-45 ports for in-room Zūm Link device daisy-chaining. Passes through data from

either the Cresnet ports or the Zūm Link ports

### **Environmental**

Indoor use only

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

**Humidity** 10% to 90% RH (noncondensing)

**Heat Dissipation** 19 BTU/hr @ 120VAC input and 1A on each output;

34 BTU/hr @ 120VAC input and 2A on each output; 45 BTU/hr @ 240VAC input and 1A on each output;

58 BTU/hr @ 240VAC input and 2A on each output;

### Construction

**Housing** Anodized Black, metal

Mounts using screws on the back of the enclosure. Meets UL 2043 requirements for

installation in an environmental air-handling (plenum) space

### **Dimensions**

 Height
 4.00 in. (102 mm)

 Width
 4.16 in. (106 mm)

 Depth
 2.18 in. (55 mm)

### Weight

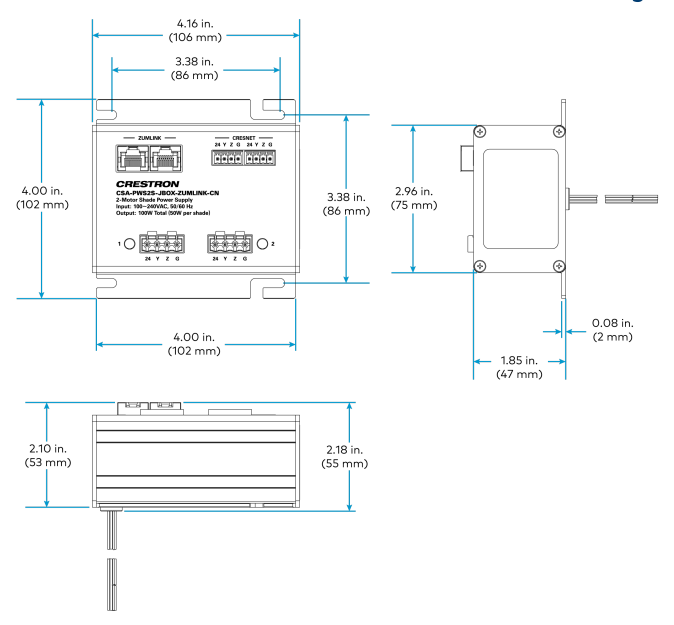
22 oz (635 g)

### Compliance

Regulatory Model: M202237001

 $\mathsf{ETL}^{\otimes}$  Listed for US & Canada, IC, FCC Part 15 Class B digital device, Conforms to UL 2043

## CSA-PWS2S-JBOX-ZUMLINK-CN Dimension Drawings



## Integration Module with Standalone Timeclock Specifications

Product specifications for the junction box and DIN rail integration modules are provided below.

## **ZUMLINK-JBOX-IO Product Specifications**

### Zūm Link Power Bus Requirements

Max Current Consumption 110mA

Max Keypad Feedback

20mA

**LED Current** 

Passthrough from Zūm Link bus

### **Timeclock Backup Power**

Battery Backup Life 10 years

### Wired Communications

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

In-room Zūm Link device daisy-chaining

### **Controls and Indicators**

**SETUP** (2) Push button and (1) green LED;

Indicates On/Off status of connected load; Lights briefly to indicate a button press

PWR (2) Bi-color LED;

Power indicator;

Turns red when power is first applied for approximately 0.5 seconds and then turns

green

**ZUMLINK** (2) Green LED;

LED lights green in normal operation

**CLOCK** (2) Green LED indicates when:

A unit is part of a Zūm Link network; The time and location have been set;

One or more timeclock events have been configured;

The LED flashes for 0.5 seconds on/off when timeclock is in manual or maintained

override

### Connections

C, NO, NC (2) 3-pin terminal blocks for output relays;

RELAY 30VAC/VDC 1A;

Each terminal accepts one 20-24 AWG wire

V+, IN, LED (2) 3-pin terminal blocks for input relays with keyswitch LED support:

**IN** Each terminal accepts one 20-24 AWG wire

V+, N (2) 2-pin terminal blocks for input relays without keyswitch support

**IN** Each terminal accepts one 20-24 AWG wire

RS-232 (1) 5-pin terminals block COM1

G, TX, RX, RTS, CTS

Each terminal accepts one 20-24 AWG wire

NOTE: The RS-232 COM port is intended for use with relatively simple devices that send and receive small packets and do not generate a lot of data. A small amount of delay may be normal when sending or receiving some control commands on a low-speed serial network. Zūm and Cresnet networks with many devices tend to exhibit more delay.

RS-485 (1) 3-pin terminal block

COM<sub>2</sub> G, D+, D-

Each terminal accepts one 20-24 AWG wire

### **Environmental**

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

Humidity 10% to 90% RH (noncondensing)

**Heat Dissipation** 6 BTU/hr

### Construction

Housing Plastic, white, UL 94 5VA flame rated

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

Meets UL 2043 requirements for installation in an environmental air-handling

(plenum) space

### **Dimensions**

Height 4.16 in. (106 mm) Width 4.16 in. (106 mm) 0.99 in. (25 mm) Depth

### Weight

6 oz (171 g)

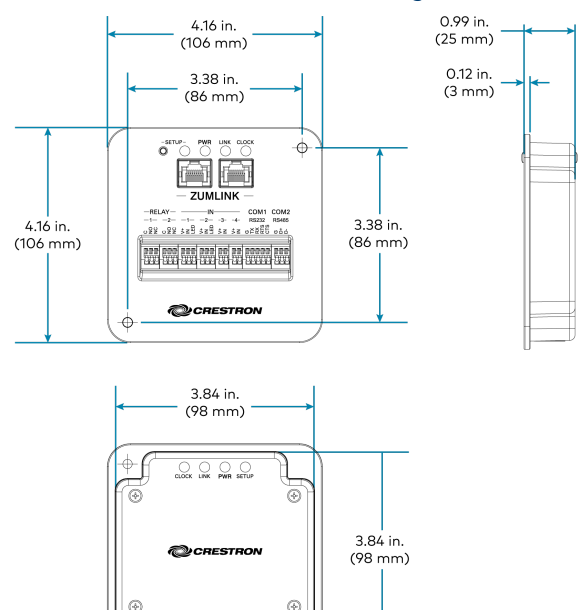
### Compliance

### Regulatory Model: M202107004

cUL916, cUL2043

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

## **ZUMLINK-JBOX-IO Dimension Drawings**



## **ZUMLINK-DIN-IO Product Specifications**

Zūm Link Power Bus Requirements

Max Current Consumption 80mA

Max Keypad Feedback

20mA

**LED Current** 

Passthrough from Zūm Link bus

### Timeclock Backup Power

Battery Backup Life

10 years

### Wired Communications

**ZUMLINK** 

(2) RJ-45 ports;

In-room Zūm Link device daisy-chaining

### **Controls and Indicators**

**SETUP** 

(1) Push button and (1) green LED;

Indicates On/Off status of connected load; Lights briefly to indicate a button press

**PWR** 

Bi-color LED;Power indicator;

Turns red when power is first applied for approximately 0.5 seconds and then turns

green

ZUMLINK

(1) Green LED;

LED lights green in normal operation

CLOCK

(1) Green LED indicates when:

A unit is part of a Zūm Link network; The time and location have been set;

One or more timeclock events have been configured;

The LED flashes for 0.5 seconds on/off when timeclock is in manual or maintained

override

### Connections

C, NO, NC RELAY (2) 3-pin terminal blocks for output relays;

30VAC/VDC 1A;

Each terminal accepts one 20-24 AWG solid wire

V+, IN, COM KEYPAD INPUTS (2) 3-pin terminal blocks for input relays with keyswitch LED support:

Each terminal accepts one 20-24 AWG solid wire

RS-232

(1) 5-pin terminals block

GND, TX, RX, RTS, CTS

Each terminal accepts one 20-24 AWG solid wire

**NOTE**: The RS-232 COM port is intended for use with relatively simple devices that send and receive small packets and do not generate a lot of data. A small amount of delay may be normal when sending or receiving some control commands on a low-speed serial network. Zūm and Cresnet networks with many

devices tend to exhibit more delay.

RS-485

(1) 3-pin terminal block

GND, D+, D-

Each terminal accepts one 20-24 AWG solid wire

### **Environmental**

Local In-Cabinet Air

32° to 131°F (0° to 55°C)

Temperature

**Humidity** 10% to 90% RH (noncondensing)

**Heat Dissipation** 5 BTU/hr

### Construction

Light gray polycarbonate housing with polycarbonate label overlay, 71 mm53 mm DIN rail mount, occupies 3M4M DIN module spaces, DIN 43380 for factor for enclosures with 45 mm front panel cutout

### **Dimensions**

 Height
 3.69 in. (94 mm)

 Width
 2.79 in. (71 mm)

 Depth
 2.32 in. (59 mm)

### Weight

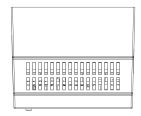
4 oz (133 g)

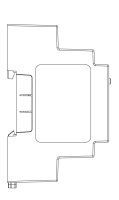
### Compliance

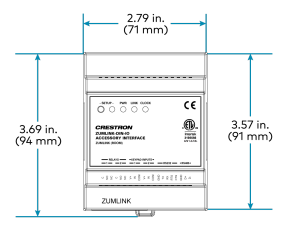
Regulatory Model: M202231001, M202231002, M202231004, M202231005

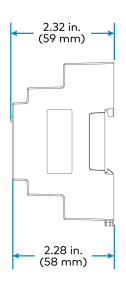
Intertek® Listed for US & Canada, CE, FCC Class B, IC, WEEE

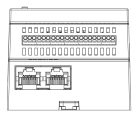
## **ZUMLINK-DIN-IO Dimension Drawings**











## **Cable Specifications**

Cables are available for Zūm Net and Zūm Link applications.

- CBL-CAT5E-ZUMNET-P Specifications on page 135
- CBL-CAT5E-ZUMLINK-P Specifications on page 136

## **CBL-CAT5E-ZUMNET-P Specifications**

### Cable

**Terminations** (2) RJ-45 connectors;

(1) connector per end with dust cap

NOTE: RJ-45 connectors and dust caps are not included with the

CBL-CAT5E-ZUMNET-P-SP500.

Unshielded Twisted Pairs Colors: Blue/white, orange/white, green/white, brown/white;

(4) Conductors: 24 AWG solid copper

Insulation: FEP, 0.005 in. nominal thickness

Outer Jacket Color: Purple;

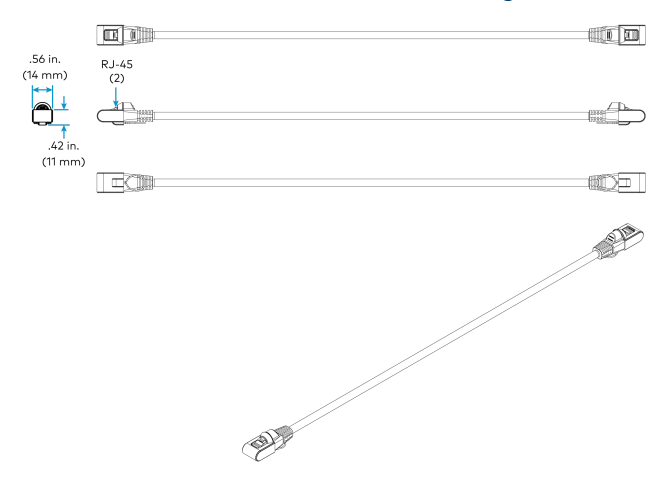
Material: Low smoke PVC

**Lengths** CBL-CAT5E-ZUMNET-P-25: 25 ft (8 m)

CBL-CAT5E-ZUMNET-P-50: 50 ft (15 m) CBL-CAT5E-ZUMNET-P-100: 100 ft (30 m)

CBL-CAT5E-ZUMNET-P-SP500: 500 ft (152 m) spool

## **CBL-CAT5E-ZUMNET-P Dimension Drawings**



## **CBL-CAT5E-ZUMLINK-P Specifications**

### Cable

**Power** Provides 24V power to Zūm Link devices

**Terminations** (2) RJ-45 connectors;

(1) connector per end

NOTE: RJ-45 connectors are not included with the

CBL-CAT5E-ZUMLINK-P-SP500.

Unshielded Twisted Pairs Colors: Blue/white, orange/white, green/white, brown/white;

(4) Conductors: 24 AWG solid copper

Insulation: FEP, 0.005 in. nominal thickness

Outer Jacket Color: Orange;

Material: Low smoke PVC

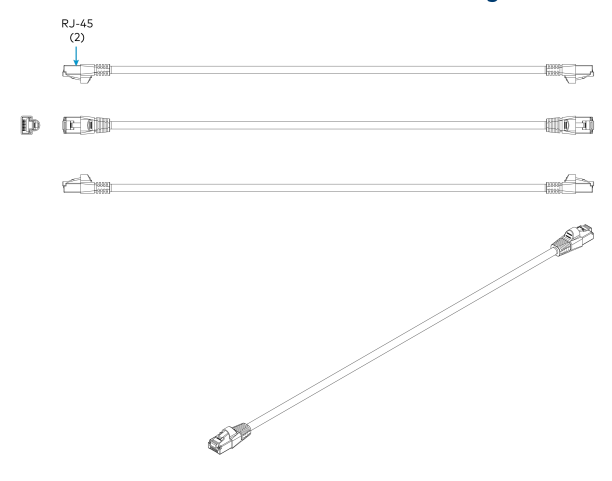
Lengths

CBL-CAT5E-ZUMLINK-P-0.5: 6 in. (152 mm)
CBL-CAT5E-ZUMLINK-P-3: 3 ft (0.9 m)
CBL-CAT5E-ZUMLINK-P-6: 6 ft (2 m)
CBL-CAT5E-ZUMLINK-P-12: 12 ft (4 m)

CBL-CAT5E-ZUMLINK-P-25: 25 ft (8 m) CBL-CAT5E-ZUMLINK-P-50: 50 ft (15 m)

CBL-CAT5E-ZUMLINK-P-SP500: 500 ft (152 m) spool

## **CBL-CAT5E-ZUMLINK-P Dimension Drawings**



## **Cable Accessory Specifications**

Cables accessories include the ZUMLINK-CONV-CN adapter cable and the ZUMLINK-SPLTR-RJ45 splitter.

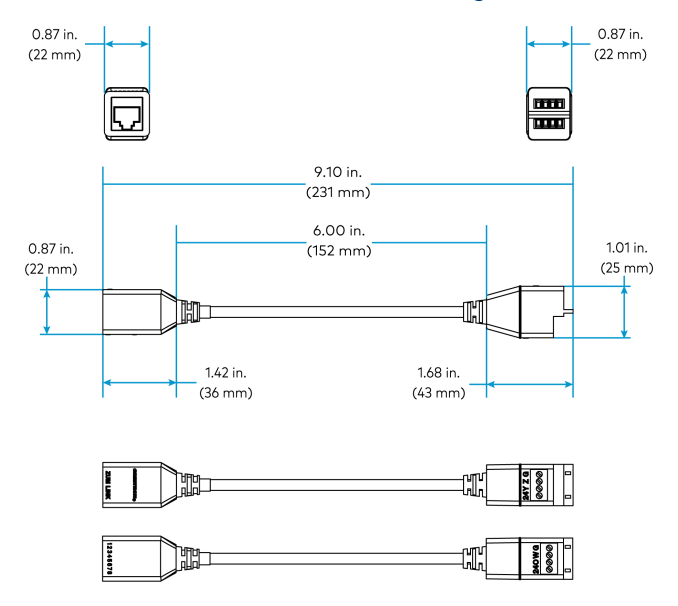
- ZUMLINK-CONV-CN Product Specifications on page 138
- ZUMLINK-SPLTR-RJ45 Product Specifications on page 139

## **ZUMLINK-CONV-CN Product Specifications**

### Connectors

Cresnet Terminal Block	(1) 4-pin captive screw terminal block;
	24: 24V power
	Y: Data terminal pass-through only
	Z: Data terminal pass-through only
	G: Ground
Emergency Override	(1) 4-pin captive screw terminal block;
Terminal Block	24: 24V power
	O: Emergency override
	W: Future use
	G: Ground
ZUM LINK RJ-45	(1) female RJ-45 Zūm Link port
Construction	
Conductors	24 AWG solid copper
Insulation	FEP, 0.005 in. nominal thickness
Outer Jacket	Color: Orange; plenum rated
Dimensions	
Cable length	6 in. (152 mm), excluding the connectors

## **ZUMLINK-CONV-CN Dimension Drawings**

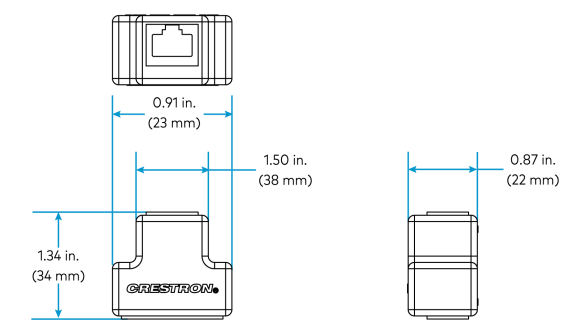


## **ZUMLINK-SPLTR-RJ45 Product Specifications**

### **Connectors**

ZUM LINK	(3) female RJ-45 Zūm Link connectors	
Dimensions		
Height	0.87 in. (22 mm)	
Width	0.91 in. (23 mm)	
Depth	1.34 in. (34 mm)	

## **ZUMLINK-SPLTR-RJ45** Dimension Drawings



## **Rocker and Button Tree Specifications**

Product specifications for the rocker and button tree configurations are provided below.

## **Product Specifications**

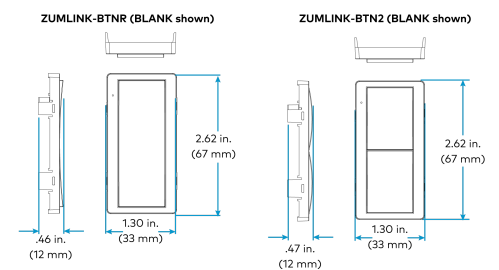
### **Environmental**

Temperature	32° to 104°F (0° to 40°C)
Humidity	10% to 90% RH (noncondensing)
Construction	
Composition	Plastic
Dimensions	
Height	2.62 in. (67 mm)
Width	1.30 in. (33 mm)
Depth	Rocker: 0.46 in. (12 mm)
	2, 4, 6, and 8 button trees: 0.47 in. (12 mm)

<sup>~0.2</sup> oz (6.4 g)

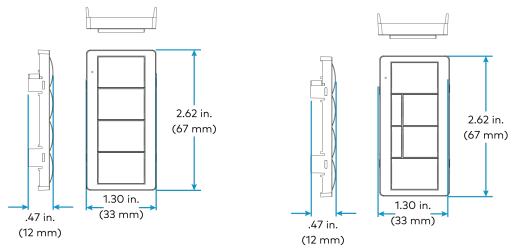
Weight

## **Dimension Drawings**

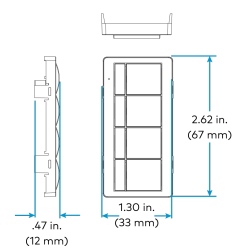


### ZUMLINK-BTN4 (BLANK shown)

ZUMLINK-BTN6 (BLANK shown)



### ZUMLINK-BTN8 (BLANK shown)



## Installation

Refer to the following sections for installation instructions.

## DIN Rail Load Controllers, Power Supply, and Integration Module

DIN Rail Installation on page 144

# Junction Box and Surface Mounted Load Controllers, Power Supply, and Integration Module

- Load Controller Installation on page 157
- Universal Dimmer Load Controller Installation on page 167
- Power Supply Installation on page 200
- Integration Module with Standalone Timeclock Installation on page 211

## **Keypad and Rocker Button**

- Keypad Installation on page 172
- Rocker and Button Tree Installation on page 219

### **Presence Detectors**

Presence Detectors Installation on page 179

## Hub

Hub Installation on page 197

## Cable Accessories

Cable Accessory Installation on page 216

## **DIN Rail Installation**

DIN rail Zūm devices snap onto a standard DIN rail for installation in a wall mount enclosure (Crestron DIN-EN series or similar) or on a wall panel. DIN rail mounting enables modular installation alongside Crestron DIN Rail lighting and automation control modules as well as other third-party DIN rail mountable devices. Wiring connections using screw terminals, ZUMLINK, or ZUMNET ports are positioned along the top and bottom, clearly accessible from the front for easy installation and servicing. Devices are 3M or 4M wide. For details, refer to Specifications on page 58.

### In the Box

Qty.	Description
1	Zūm® Wired Lighting Control DIN Rail Mounted Module
	ZUMNET-DIN-16A-LV, ZUMNET-DIN-DLI, ZUMLINK-DIN-16A-LV, ZUMLINK-DIN-20A-PLUG, ZUMLINK-DIN-20A-SW, ZUMLINK-DIN-DIMU, ZUMLINK-DIN-PSU, or ZUMLINK-DIN-IO

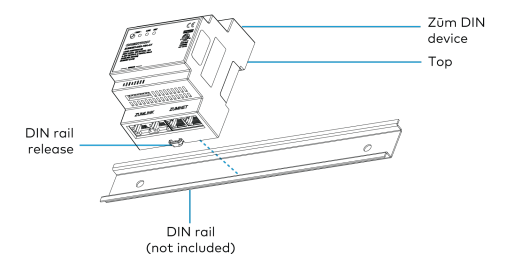
### Mount to a DIN Rail

### **NOTES:**

- Install and use the Zūm DIN rail device in accordance with appropriate electrical codes and regulations.
- Use the Zūm DIN rail device in a well-ventilated area. The venting holes should not be obstructed under any circumstances.
- Products with the  $\square$  symbol on the product label are classified as Class II equipment.
- Populate the cabinet starting from the bottom rail, beginning with the units with the highest BTU/hr rating.

#### To install a Zūm DIN rail device:

- 1. Use a small, flat-head screwdriver to pull the DIN rail release downward.
- 2. Place the top of the Zūm DIN device rail mount over the top of the DIN rail.
- 3. Tilt the bottom of the Zūm DIN device toward the DIN rail until it snaps into place.



# Remove from a DIN Rail

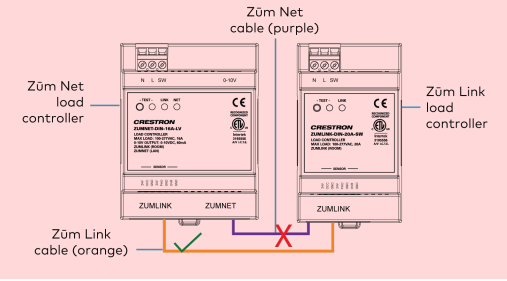
To remove a Zūm DIN rail device:

- 1. Turn off power to the Zūm DIN device.
- 2. Remove all connections from the Zūm DIN device.
- 3. Use a small, flat-head screwdriver to pull the DIN rail release.
- 4. Tilt the bottom of the Zūm DIN device away from the DIN rail and remove the device.

## **Connections**

## **WARNINGS:**

- To avoid fire, shock, or death, turn off the power at the circuit breaker or fuse and test that the power is off before wiring!
- Miswiring the Neutral and Load (**SW/OUT**) terminals can result in a hazardous scenario. Verify that these connections are correct before applying power.
- For optimal safety, any cabinets with DIN-mounted products should have their doors closed prior to energizing the circuit breaker.
- The power feed must have an appropriately sized circuit breaker meeting local and national codes.
- A licensed electrician should install this product.
- Do NOT connect standard Ethernet ports on network-based devices to the orange Zūm Link ports on Zūm Link or Zūm Net devices. Also, do NOT connect the purple Zūm Net ports on Zūm Net devices to the orange Zūm Link ports on Zūm Link devices. These connections may damage network devices.



## **NOTES:**

- Install and use this product in accordance with appropriate electrical codes and regulations.
- High-voltage connections accept 12 AWG (2.5 mm2) wire. Wire should be stripped to 1/3 in. (8 mm). Tighten the terminal blocks to 4 in-lbs (0.45 Nm).
- Use copper wire only. For high-voltage connections, use wires rated for at least 75°C.
- The National Electric Code (NEC) designates wiring as either Class1 (high voltage) or Class2 (low voltage).
- The ports located along the top of the devices are Class1 (AC Input, DALI, 0-10V) while the ports located along the bottom are Class2 (ZUMLINK, ZUMNET, sensor terminals).
- Section 725.136 of the NEC details the allowable mitigations required for Class1 and Class2 wiring to cohabitate a single cabinet:

System Voltage	Cable Routing Scheme	Cable Type
≤150V (relative to ground)	0.25 in. spacing between classes	CL3 (or better, such as CMP, CMX) ZUMLINK and ZUMNET cables (CBL-CAT5E-ZUMNET-P and CBL-CAT5E-ZUMLINK-P) both meet this requirement
unrestricted	2 in. spacing between classes	unrestricted
unrestricted	Barrier or raceway (classes mechanically separated)	unrestricted

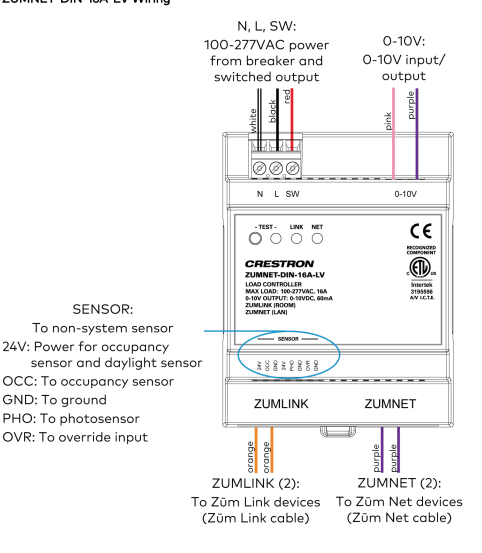
Follow electrical codes and regulations when wiring Zūm DIN devices, and use the illustrations for reference only. Apply power after all connections have been made.

## **ZUMNET-DIN-16A-LV Wiring**

SENSOR:

GND: To ground

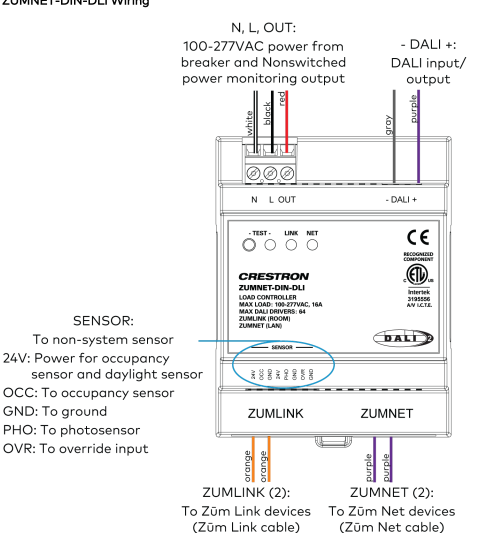
PHO: To photosensor OVR: To override input



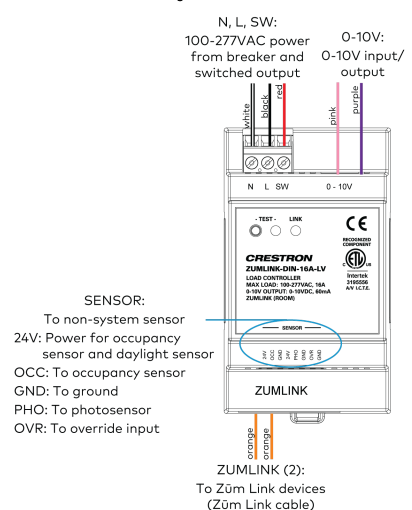
SENSOR:

GND: To ground

PHO: To photosensor OVR: To override input

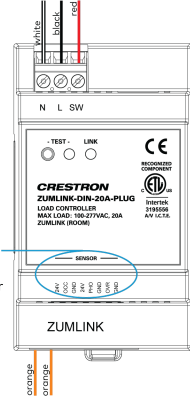


## **ZUMLINK-DIN-16A-LV Wiring**



## **ZUMLINK-DIN-20A-PLUG Wiring**

N, L, SW: 100-277VAC power from breaker and switched output



SENSOR:

To non-system sensor – 24V: Power for occupancy sensor and daylight sensor

OCC: To occupancy sensor

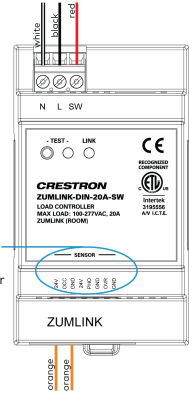
GND: To ground PHO: To photosensor OVR: To override input

ZUMLINK (2):

To Zūm Link devices (Zūm Link cable)

## **ZUMLINK-DIN-20A-SW Wiring**

N, L, SW: 100-277VAC power from breaker and switched output



SENSOR:

To non-system sensor – 24V: Power for occupancy sensor and daylight sensor

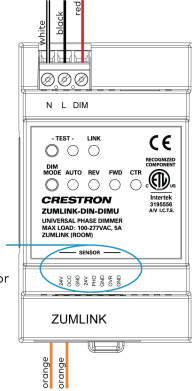
OCC: To occupancy sensor

GND: To ground PHO: To photosensor OVR: To override input

> ZUMLINK (2): To Zūm Link devices (Zūm Link cable)

## **ZUMLINK-DIN-DIMU** Wiring

N, L, DIM: 100-277VAC power from breaker and dimming output



SENSOR:

To non-system sensor – 24V: Power for occupancy sensor and daylight sensor

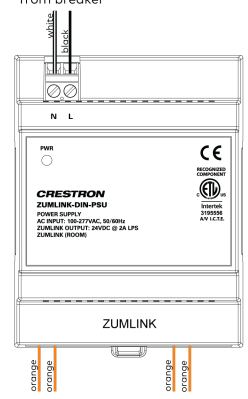
OCC: To occupancy sensor

GND: To ground PHO: To photosensor OVR: To override input

> ZUMLINK (2): To Zūm Link devices (Zūm Link cable)

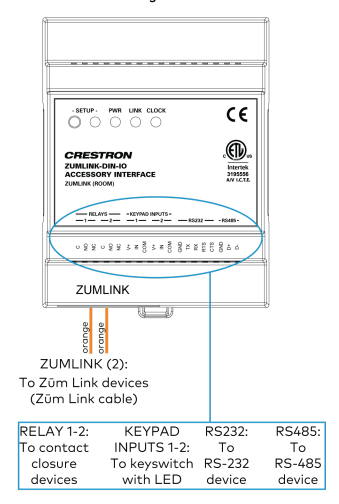
## **ZUMLINK-DIN-PSU Wiring**

N, L: 100-277VAC power from breaker

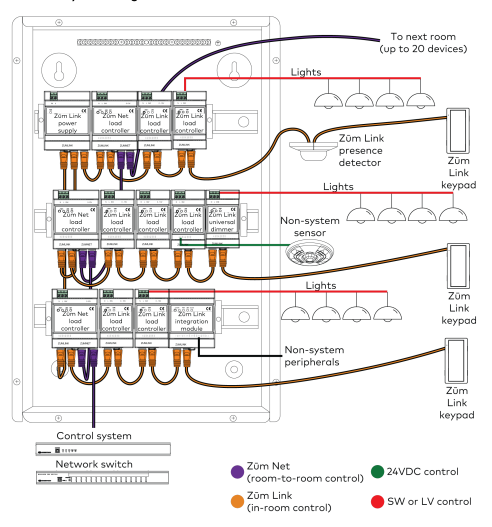


ZUMLINK (4): To Zūm Link devices (Zūm Link cable)

## **ZUMLINK-DIN-IO Wiring**



#### Zūm DIN System Diagram



## **NOTES:**

- Daisy-chain up to 20 Zūm Net devices (up to 328 ft (100 m) between Zūm Net devices) with purple CBL-CAT5E-ZUMNET-P RJ-45 cables (sold separately).
- Do not exceed three network switches between a ZUM-HUB4 and a Zūm Net device.
- System sensors communicate digitally via Zūm Link. Non-system sensors communicate via an analog connection on a Zūm Wired load controller.

For more information, refer to the following topics:

- Universal Dimmer Load Controller Operation on page 226
- Load Controller Operation on page 222
- Zūm App Configuration on page 233

# **Load Controller Installation**

The Zūm Net and Zūm Link junction box load controllers mount directly to a 4 in. square junction box (not included) and connects to other Zūm devices via CBL-CAT5E-ZUMLINK-P or CBL-CAT5E-ZUMNET-P cables (sold separately, refer to Cables).

For installing the universal dimmer load controller, refer to Universal Dimmer Load Controller Installation on page 167. For installing a DIN rail load controller, refer to DIN Rail Installation on page 144.

## **NOTES:**

- Zūm Net load controllers facilitate communications between rooms via CBL-CAT5E-ZUMNET-P cables (sold separately) and can be daisy-chained for network expansion. Zūm Link devices connect to ZUMNET-JBOX devices to provide in-room lighting control
- Zūm Link load controllers allow for in-room lighting control through compatible keypads and sensors. Two RJ-45 ports on the device and the CBL-CAT5E-ZUMLINK-P cables (sold separately) allow for connection to a Zūm Net device and for in-room device daisy-chaining.

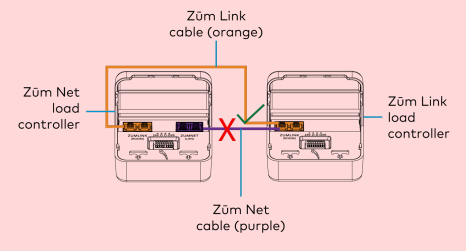
## In the Box

Qty.	Description	
1	ZUMNET-JBOX-16A-LV, ZUMNET-JBOX-DALI, ZUMLINK-JBOX-16A-LV, ZUMLINK-JBOX-20A-PLUG, or ZUMLINK-JBOX-20A-SW Wired J-Box Load Controller	
	Additional Items	
5	Yellow Wire Nut, 22-10 AWG (2049245)	
1	Locknut (2047626)	
1	Tie Wrap (2005429)	

## Install the Load Controller

## **WARNINGS:**

- To avoid fire, shock, or death, turn off the power at the circuit breaker or fuse and test that the power is off before wiring!
- Do NOT connect standard Ethernet ports on network-based devices to the orange Zūm Link ports on Zūm Link or Zūm Net devices. Also, do NOT connect the purple Zūm Net ports on Zūm Net devices to the orange Zūm Link ports on Zūm Link devices. These connections may damage network devices.

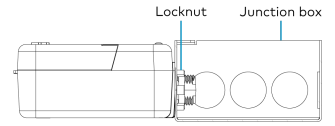


## **NOTES:**

- Install and use this product in accordance with appropriate electrical codes and regulations.
- A licensed electrician must install this product.
- The product should project 4.40 in. (112 mm) from the junction box when installed.
- For use where temperatures are between 32° to 104°F (0° to 40°C).
- For Chicago plenum compliant installations:
  - Ensure that the junction boxes and other electrical components are rated for Chicago plenum.
  - Separate the high-voltage lines from the low-voltage cables.
  - Install two junction boxes: one junction box for the high-voltage lines and one junction box for the low-voltage cables and load controller. A 6 in. square, 3.5 in. deep box with conduit knockouts is recommended for the low-voltage cables and load controller.

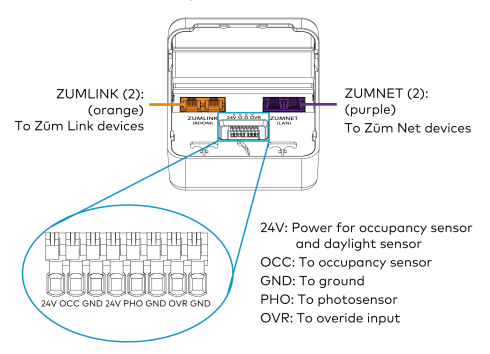
## To install a load controller:

- 1. Turn the power off at the circuit breaker.
- 2. Mount the load controller to the junction box using the included locknut.

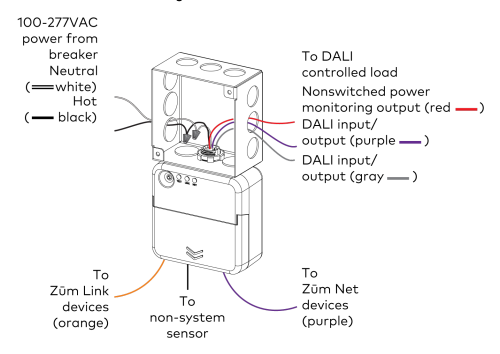


3. Wire the load controller as shown in the following diagrams.

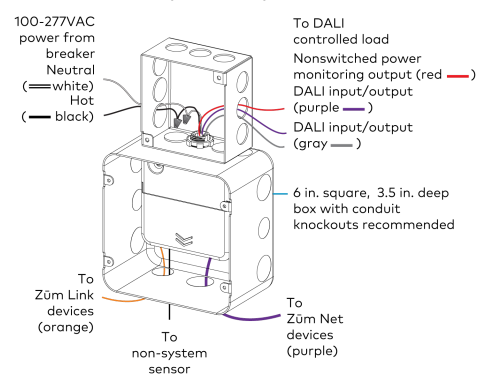
## Zūm Net Load Controller Wiring to Other Zūm Net and Zūm Link Devices



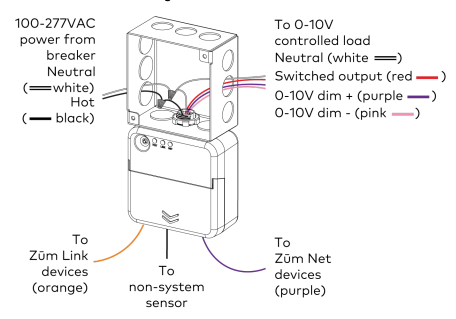
#### **ZUMNET-JBOX-DALI Wiring**



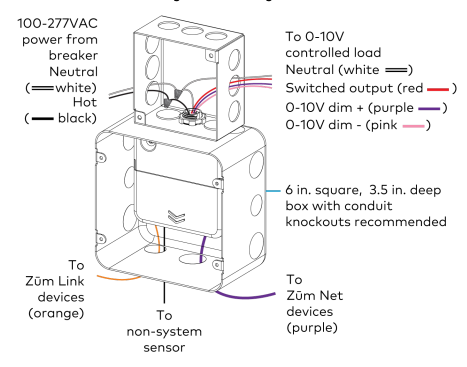
## ZUMNET-JBOX-DALI Wiring to Meet Chicago Electric Code



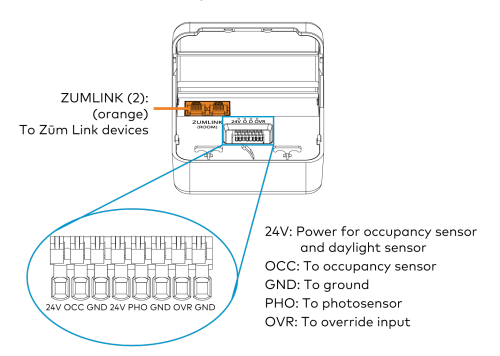
#### **ZUMNET-JBOX-16A-LV Wiring**



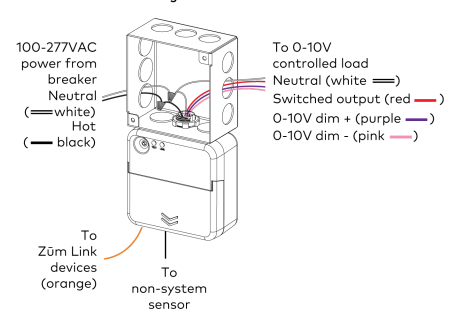
## ZUMNET-JBOX-16A-LV Wiring to Meet Chicago Electric Code



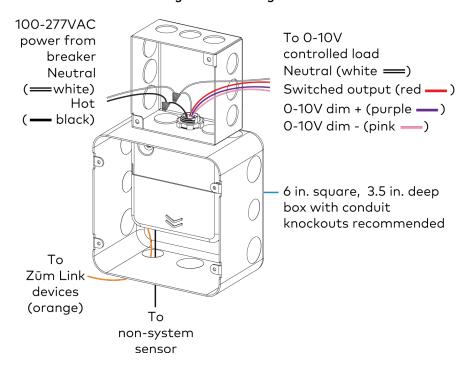
## Zūm Link Load Controller Wiring to Other Zūm Link Devices



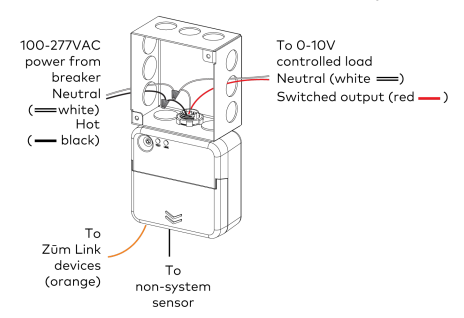
## **ZUMLINK-JBOX-16A-LV Wiring**



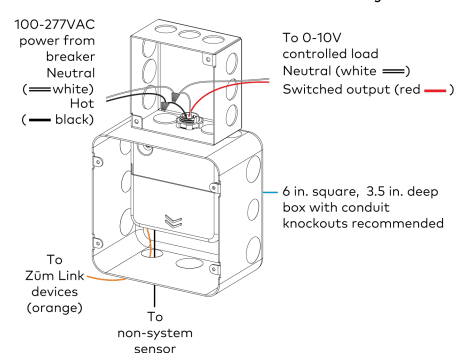
## ZUMLINK-JBOX-16A-LV Wiring to Meet Chicago Electric Code



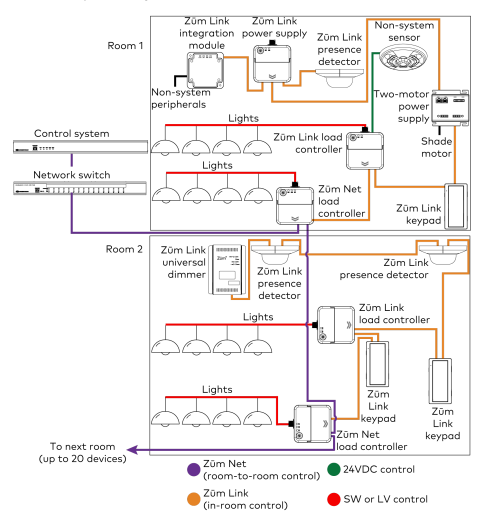
## ZUMLINK-JBOX-20A-PLUG and ZUMLINK-JBOX-20A-SW Wiring



## ZUMLINK-JBOX-20A-PLUG and ZUMLINK-JBOX-20A-SW Wiring to Meet Chicago Electric Code



#### Zūm Wired System Diagram



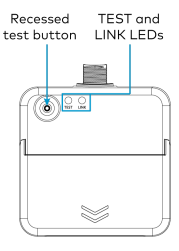
## **NOTES:**

- Daisy-chain up to 20 Zūm Net devices (up to 328 ft (100 m) between Zūm Net devices) with purple CBL-CAT5E-ZUMNET-P RJ-45 cables (sold separately).
- Do not exceed three network switches between a ZUM-HUB4 and a Zūm Net device.
- System sensors communicate digitally via Zūm Link. Non-system sensors communicate via an analog connection on a Zūm Wired load controller.

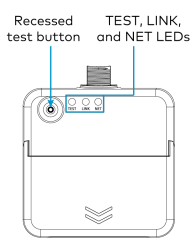
## Test the Loads

To verify system wiring, test the loads. Pres the **TEST** button to turn the connected loads on and off. Press and hold the **TEST** button to cycle the connected dimmers.

## Zūm Link Load Controllers



## Zūm Net Load Controllers



For more information, refer to the following topics:

- Load Controller Operation on page 222
- Zūm App Configuration on page 233

# Universal Dimmer Load Controller Installation

The ZUMLINK-EXP-16A-DIMU is a single-channel universal dimmer and load controller designed to control a wide range of dimmable lighting load types. Using proprietary zero-cross filter technology, the ZUMLINK-EXP-16A-DIMU provides superior immunity to power line noise, resulting in significant reduction of lamp flicker.

Energy-saving options, such as Zūm link presence detectors or analog photosensors (sold separately) are available to enable daylighting, occupancy or vacancy sensing, integration, and centralized monitoring and management.

For installing the DIN rail universal dimmer load controller, refer to DIN Rail Installation on page 144.

## In the Box

Qty.	Description	
1	ZUMLINK-EXP-16A-DIMU, Zūm® Wired Universal Dimmer Load Controlle	
	Additional Items	
1	Bushing, Open/Closed, 0.94 in. ID x 1.23 in. OD, Black (2060645)	

# Important Safeguards

**CAUTION**: When using electrical equipment, basic safety precautions should always be followed:

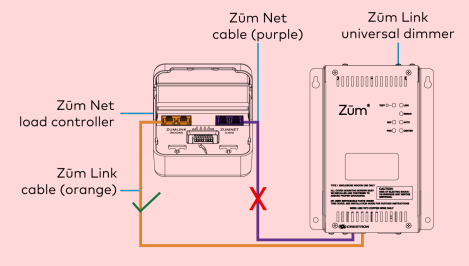
- Read and follow all safety instructions.
- Do not mount near gas or electric heaters.
- Equipment should be mounted in locations and at heights where it will not readily be subjected to tampering by unauthorized personnel.
- The use of accessory equipment not recommended by the manufacturer may cause an unsafe condition.
- Save these instructions.

## Install the Universal Dimmer Load Controller

Install the ZUMLINK-EXP-16A-DIMU on any vertical surface using four screws (not included). The screws must be appropriate for the mounting surface.

## **WARNINGS:**

- To avoid fire, shock, or death, turn off the power at the circuit breaker or fuse and test that the power is off before wiring!
- Do NOT connect standard Ethernet ports on network-based devices to the orange Zūm Link ports on Zūm Link or Zūm Net devices. Also, do NOT connect the purple Zūm Net ports on Zūm Net devices to the orange Zūm Link ports on Zūm Link devices. These connections may damage network devices.



**CAUTION:** To prevent heat damage to drywall, secure a 1/2 in. (13 mm) thick piece of plywood to the wall and then secure the ZUMLINK-EXP-16A-DIMU to the plywood.

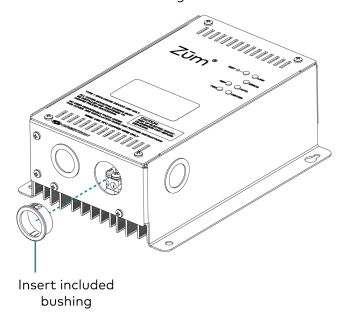
## **NOTES:**

- Install and use this product in accordance with appropriate electrical codes and regulations.
- A licensed electrician must install this product.
- Use copper wire rated 75°C (167°F) or better.
- Suitable for damp locations
- For use where temperatures are between 32° to 104°F (0° to 40°C).

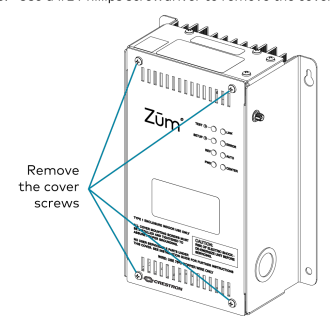
# Wiring the Universal Dimmer Load Controller

**WARNING:** RISK OF SERIOUS PERSONAL INJURY. To avoid fire, shock, or death, turn off the power at the circuit breaker(s) or fuse and test that power is off before installing and wiring! Installing with power on can result in serious personal injury and damage to the device.

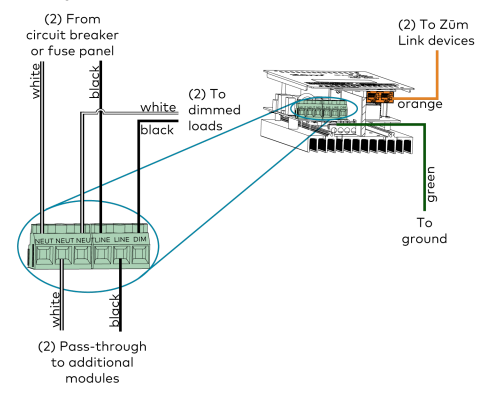
- 1. Turn the power off at the circuit breaker.
- 2. Insert the included bushing into the knockout hole to protect the low voltage wires.



3. Use a #2 Phillips screwdriver to remove the cover screws and then remove the cover.

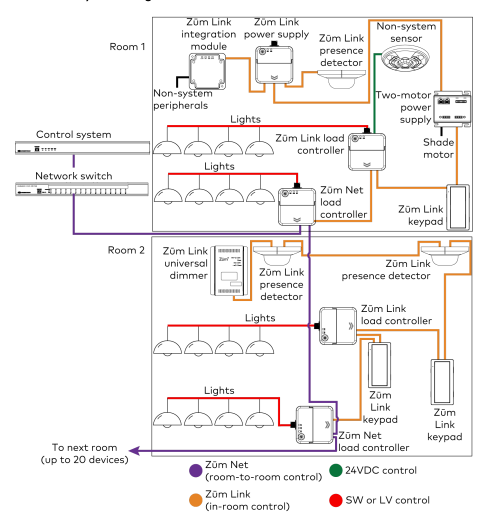


- 4. Wire the device as shown below. Additional LINE, NEUT, and GND connections are supplied for power pass-through. When making connections, consider the following:
  - Wires should be 24 to 10 AWG.
  - Strip wires to 5/16 in. (8 mm).
  - Tighten screw terminals to 4.5 in.-lbs (0.5 Nm).



5. Connect the orange CBL-CAT5E-ZUMLINK-P (sold separately) to the ZUMLINK ports.

#### Zūm Wired System Diagram



## **NOTES:**

- Daisy-chain up to 20 Zūm Net devices (up to 328 ft (100 m) between Zūm Net devices) with purple CBL-CAT5E-ZUMNET-P RJ-45 cables (sold separately).
- Do not exceed three network switches between a ZUM-HUB4 and a Zūm Net device.
- System sensors communicate digitally via Zūm Link. Non-system sensors communicate via an analog connection on a Zūm Wired load controller.

For more information, refer to the following topics:

- Universal Dimmer Load Controller Operation on page 226
- Zūm App Configuration on page 233

# **Keypad Installation**

The ZUMLINK-KP mounts to a standard electrical box. Rocker buttons/button trees and bezels are available in almond, black, gray, red, and white. The button trees also have options for blank buttons, standard pad printed labels, or custom engravings. A finished installation requires a decorator-style faceplate (FP-G series, sold separately).

## In the Box

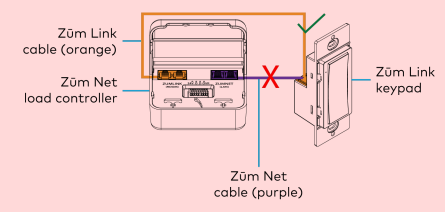
Qty.	Description	
1	ZUMLINK-KP, Zūm® Wired Keypad with Link Communication, Rocker Button	
	Additional Items	
2	Screw, 6-32 x 3/4 in., Truss Head, Combo (2009211)	

# Install the Keypad

The ZUMLINK-KP comes preassembled with the white ZUMLINK-BTNR rocker button. If another rocker button or button tree is required, refer to Replace the Rocker Button/Button Tree and Bezel on page 177.

## **WARNINGS:**

- To avoid fire, shock, or death, turn off the power at the circuit breaker or fuse and test that the power is off before wiring!
- Do NOT connect standard Ethernet ports on network-based devices to the orange Zūm Link ports on Zūm Link or Zūm Net devices. Also, do NOT connect the purple Zūm Net ports on Zūm Net devices to the orange Zūm Link ports on Zūm Link devices. These connections may damage network devices.

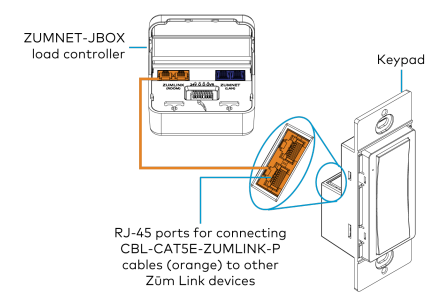


## **NOTES:**

- Install and use this product in accordance with appropriate electrical codes and regulations.
- A licensed electrician should install this product.
- Ensure that the system power is off until the keypad is fully installed.
- For use where temperatures are between 32° to 104°F (0° to 40°C).
- Several keypads may be installed in one electrical box (multigang). For a smooth appearance, install one-piece multigang faceplates (not included).

# Wire the Keypad

Use orange CBL-CAT5E-ZUMLINK-P cables (sold separately) to wire in-room Zūm wired devices, such as load controllers, to the ZUMLINK-KP.



## **NOTES:**

- Daisy-chain up to 20 Zūm Net devices (up to 328 ft (100 m) between Zūm Net devices) with purple CBL-CAT5E-ZUMNET-P RJ-45 cables (sold separately).
- Do not exceed three network switches between a ZUM-HUB4 and a Zūm Net device.
- System sensors communicate digitally via Zūm Link. Non-system sensors communicate via an analog connection on a Zūm Wired load controller.

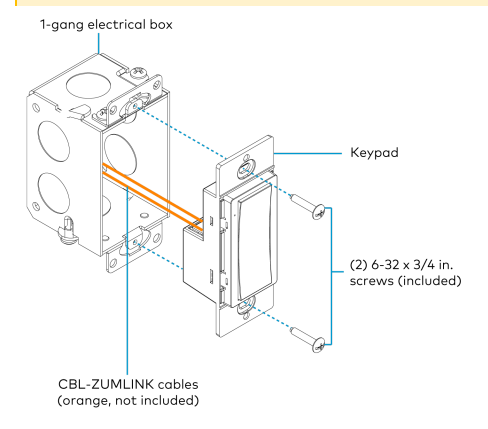
# Mount the Keypad

The ZUMLINK-KP mounts to into a standard 1-gang electrical box.

**NOTE:** Turn the system power off before making connections. Do not turn the system power on until the device is fully installed in the mounting surface.

- 1. Holding the keypad with the LED on the left, place it in the electrical box.
- 2. Secure the keypad using the included  $6-32 \times 3/4$  in. truss screws.

**CAUTION:** Excess wire pinched between the keypad and electrical box could short out. Make sure all excess wire is completely inside the electrical box and not between the box and the keypad.



- 3. Attach the desired decorator-style faceplate (not included).
- 4. Turn the system power on.

# Replace the Rocker Button/Button Tree and Bezel

The ZUMLINK-KP comes preassembled with the ZUMLINK-BTNR rocker button. Follow the procedure below to replace the bezel and rocker button with a new bezel and rocker button/button tree.

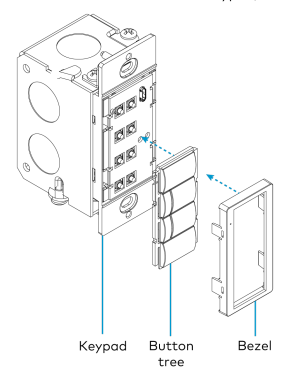
- Remove the faceplate from the keypad.
   If a Crestron FP-G series faceplate (not included) is installed, remove only the cover.
- Use a flat-head screwdriver to remove the bezel and rocker button by pressing the screwdriver into the notches on the side of the keypad.
   The bezel and rocker button release from the keypad.

Apply pressure with a flat-head screwdriver to the notches, and release the bezel and rocker button.

Backplate for an FP-G series faceplate (not included)

3. Position the replacement rocker button/button tree on the keypad.

4. Place the replacement bezel on top of the rocker button/button tree, making sure to align the LED hole with the LED on the keypad, and snap the bezel into place.



For more information, refer to the following topics:

- Keypad Operation on page 230
- Zūm App Configuration on page 233

# **Presence Detectors Installation**

The presence detectors can be mounted to a junction box (not included) or directly to a ceiling. Before mounting, make sure the backplate is separated from the presence detectors. Refer to Remove or Attach the Backplate on page 180.

## Presence Detector with Daylight Sensing

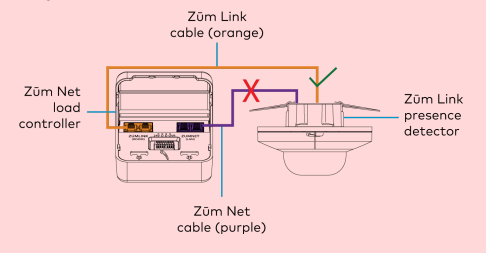
- ZUMLINK-IR-QUATTRO-DLS with passive infrared technology
- ZUMLINK-DT-QUATTRO-DLS with passive infrared and ultrasonic technology
- ZUMLINK-US-QUATTRO-DLS with ultrasonic technology
- ZUMLINK-IR-QUATTRO-HD-DLS with high-definition, passive infrared technology
- ZUMLINK-US-HALLWAY-DLS with ultrasonic technology and bidirectional detection for hallways
- ZUMLINK-US-ONEWAY-DLS with ultrasonic technology and unidirectional detection for hallways

## Presence Detector with Daylight Sensing and Output Relay

- ZUMLINK-IR-QUATTRO-DLS-RLY with passive infrared technology
- ZUMLINK-DT-QUATTRO-DLS-RLY with passive infrared and ultrasonic technology
- ZUMLINK-US-QUATTRO-DLS-RLY with ultrasonic technology
- ZUMLINK-IR-QUATTRO-HD-DLS-RLY with high-definition, passive infrared technology
- ZUMLINK-US-HALLWAY-DLS-RLY with ultrasonic technology and bidirectional detection for hallways
- ZUMLINK-US-ONEWAY-DLS-RLY with ultrasonic technology and unidirectional detection for hallways

## **WARNINGS:**

- To avoid fire, shock, or death, turn off the power at the circuit breaker or fuse and test that the power is off before wiring!
- Do NOT connect standard Ethernet ports on network-based devices to the orange Zūm Link ports on Zūm Link or Zūm Net devices. Also, do NOT connect the purple Zūm Net ports on Zūm Net devices to the orange Zūm Link ports on Zūm Link devices. These connections may damage network devices.



#### **NOTES:**

- Install and use this product in accordance with appropriate electrical codes and regulations.
- A licensed electrician should install this product.

## In the Box

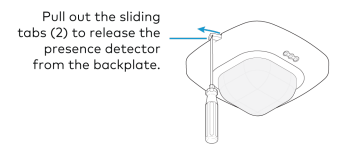
Qty.	Description
1	Zūm Wired Presence Detectors with Link Communication

## Remove or Attach the Backplate

To remove the backplate from the presence detector:

- 1. Locate the two sliding tabs on opposite sides of the presence detector.
- 2. Extend the sliding tabs out of the housing. A flat-head screwdriver can be used.

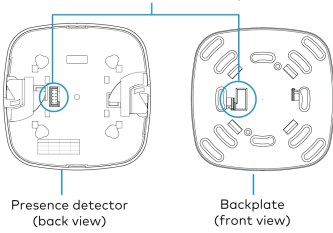
Once both sliding tabs are exposed, the presence detector releases from the backplate.



To attach the backplate to the presence detector:

- 1. Ensure the sliding tabs are extended out of the housing.
- 2. Align the pins on the back of the presence detector with the socket on the backplate and press.

Match the pin set on the presence detector with the socket on the backplate.



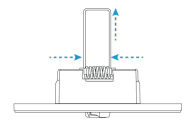
3. Push both sliding tabs back into the housing

## **Junction Box Mounting**

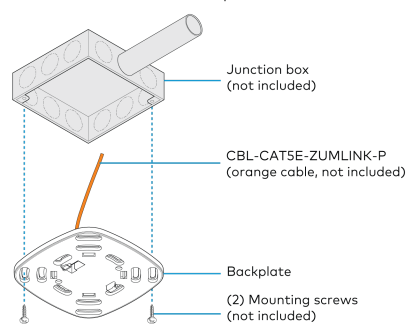
The presence detectors are compatible with 4 in. square junction boxes, 4 in. round junction boxes, and 3 in. mud rings (not included). After the junction box is installed, follow the procedure for mounting the presence detectors.

- 1. Install the junction box according to its requirements.
- 2. Remove the backplate from the presence detector. Refer to Remove or Attach the Backplate on page 180.

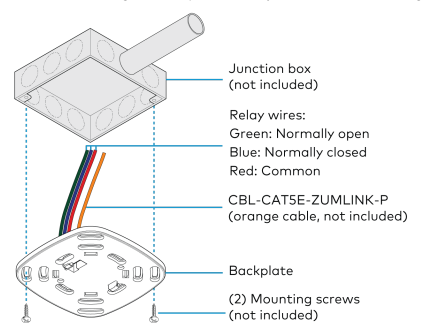
- 3. Remove both spring tabs from the backplate. Use your fingers or needle-nose pliers.
  - a. Pinch one spring tab to minimize it's width.
  - b. Carefully lift the spring out of the housing.
  - c. Repeat the process with the other spring tab.
  - d. Discard the spring tabs.



4. Feed the CBL-CAT5E-ZUMLINK-P cable through the junction box or mud ring, and connect it to the Zūm Link Presence Detectors backplate.



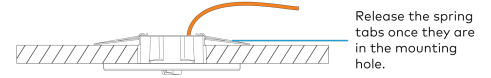
For presence detectors with additional output relays, connect the relays to a relay-input capable device before mounting the backplate to the junction box or mud ring.



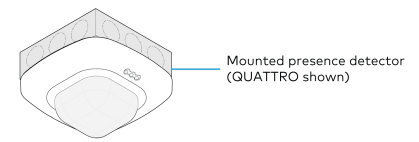
Relay connection applicable for the following presence detectors:

- ZUMLINK-IR-QUATTRO-DLS-RLY
- ZUMLINK-DT-QUATTRO-DLS-RLY
- ZUMLINK-US-QUATTRO-DLS-RLY

- ZUMLINK-IR-QUATTRO-HD-DLS-RLY
- ZUMLINK-US-HALLWAY-DLS-RLY
- ZUMLINK-US-ONEWAY-DLS-RLY
- 5. Using two mounting screws (not included), attach the back plate to the electrical box or mud ring.



6. Attach the presence detector to the backplate. Refer to Remove or Attach the Backplate on page 180.

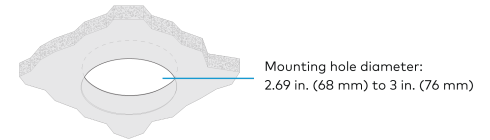


7. Wire the presence detector according to the Zūm Wired System Diagram on page 186

# **Ceiling Mounting**

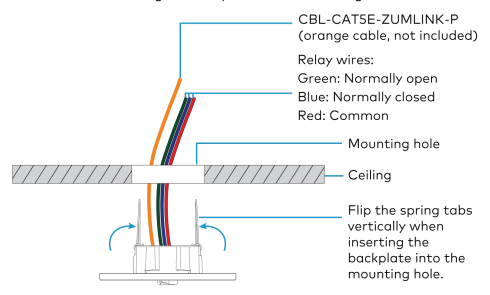
A mounting hole 2.69 in. (68 mm) to 3 in. (76 mm) in diameter must be cut before mounting the presence detector to the ceiling.

1. Cut a mounting hole that is 2.69 in. (68 mm) to 3 in. (76 mm) in diameter.



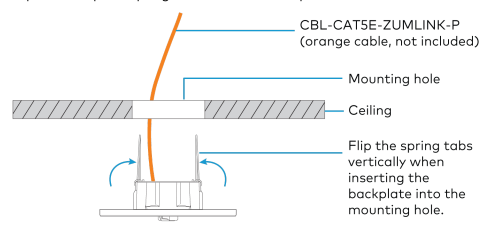
2. Feed the CBL-CAT5E-ZUMLINK-P cable through the mounting hole, and connect it to the Zūm Link Presence Detectors backplate.

For presence detectors with additional output relays, connect the relays to a relay-input capable device before mounting the backplate to the mounting hole.

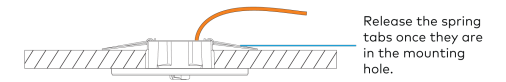


Relay connection applicable for the following presence detectors:

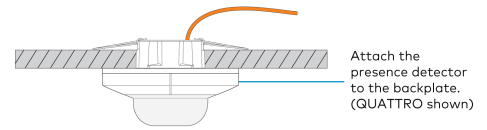
- ZUMLINK-IR-QUATTRO-DLS-RLY
- ZUMLINK-DT-QUATTRO-DLS-RLY
- ZUMLINK-US-QUATTRO-DLS-RLY
- ZUMLINK-IR-QUATTRO-HD-DLS-RLY
- ZUMLINK-US-HALLWAY-DLS-RLY
- ZUMLINK-US-ONEWAY-DLS-RLY
- 3. Flip the backplate spring tabs to the vertical position and insert them into the mounting hole.



When the spring tabs release, they snap back down to secure the backplate to the ceiling.

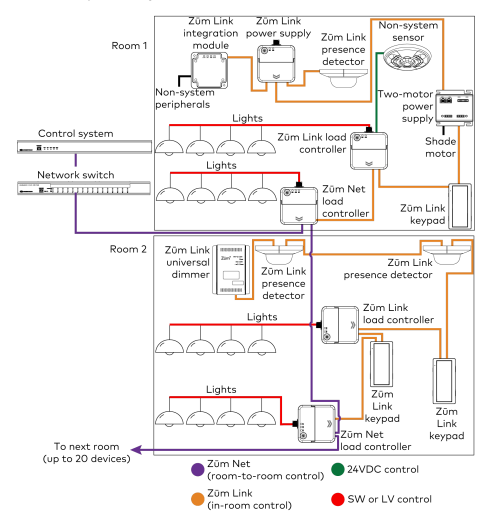


4. Attach the presence detector to the backplate. Refer to Remove or Attach the Backplate on page 180.



5. Wire the presence detector according to the Zūm Wired System Diagram on page 186

#### Zūm Wired System Diagram



#### **NOTES:**

- Daisy-chain up to 20 Zūm Net devices (up to 328 ft (100 m) between Zūm Net devices) with purple CBL-CAT5E-ZUMNET-P RJ-45 cables (sold separately).
- Do not exceed three network switches between a ZUM-HUB4 and a Zūm Net device.
- System sensors communicate digitally via Zūm Link. Non-system sensors communicate via an analog connection on a Zūm Wired load controller.

For more information, refer to the following topics:

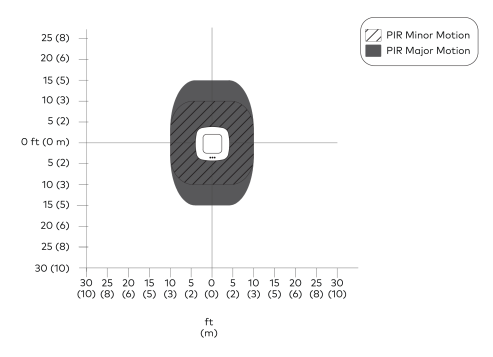
- Presence Detectors Operation on page 231
- Zūm App Configuration on page 233

# Beam Pattern Coverage

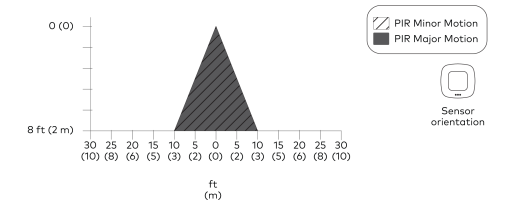
NOTE: Detection along the far edge of the detection range may be inconsistent.

## ZUMLINK-IR-QUATTRO-DLS/ZUMLINK-IR-QUATTRO-DLS-RLY

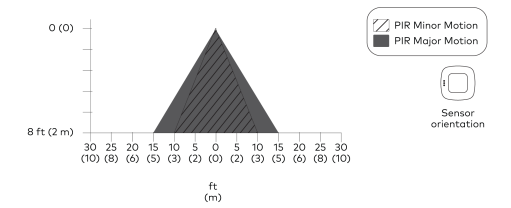
#### **Top View**



#### Side View Sensor Orientation A

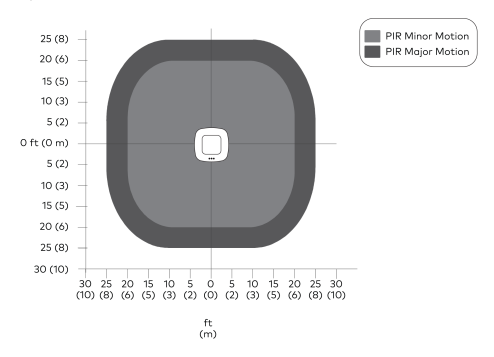


#### Side View Sensor Orientation B

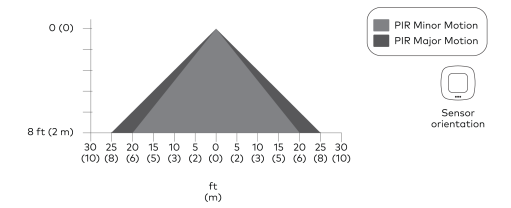


## ZUMLINK-IR-QUATTRO-HD-DLS/ZUMLINK-IR-QUATTRO-HD-DLS-RLY

#### **Top View**

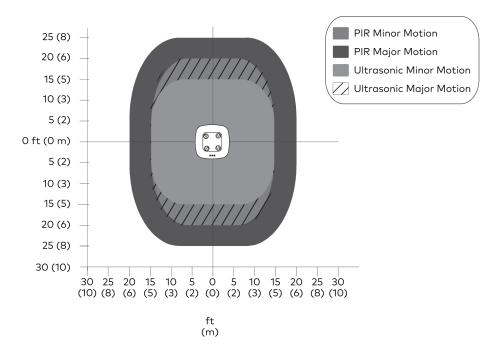


#### Side View

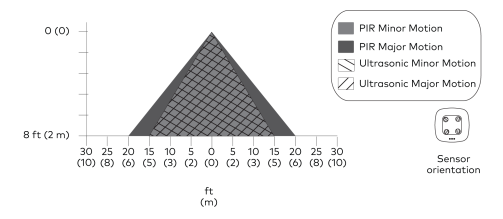


## ZUMLINK-DT-QUATTRO-DLS/ ZUMLINK-DT-QUATTRO-DLS-RLY

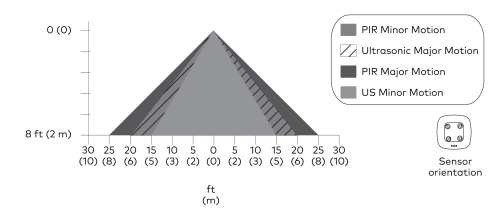
#### **Top View**



#### Side View Sensor Orientation A

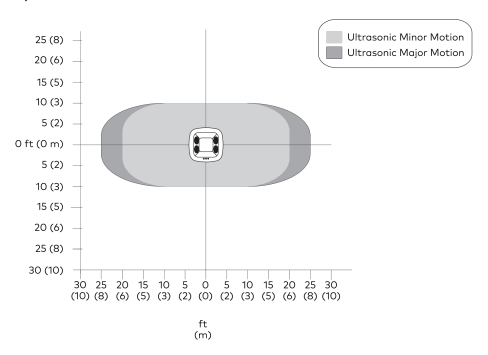


#### Side View Sensor Orientation B

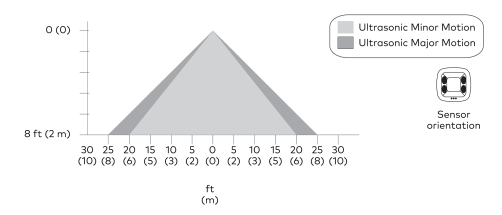


## ZUMLINK-US-HALLWAY-DLS/ZUMLINK-US-HALLWAY-DLS-RLY

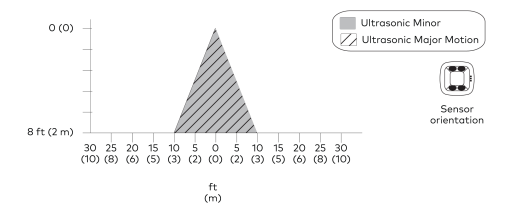
#### **Top View**



#### Side View Sensor Orientation A

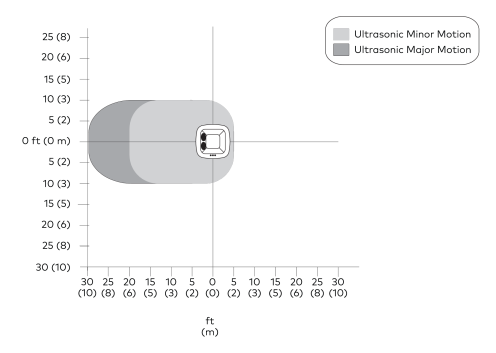


#### Side View Sensor Orientation B

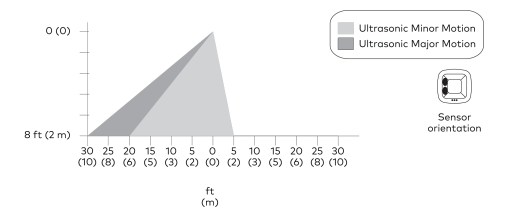


## ZUMLINK-US-ONEWAY-DLS/ ZUMLINK-US-ONEWAY-DLS-RLY

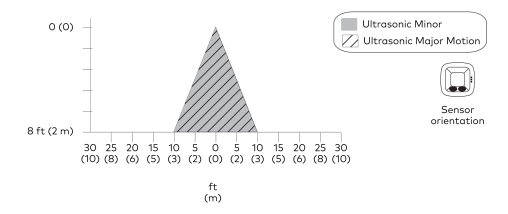
#### **Top View**



#### Side View Sensor Orientation A

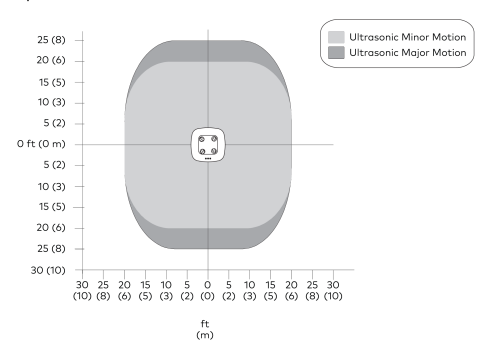


#### Side View Sensor Orientation B

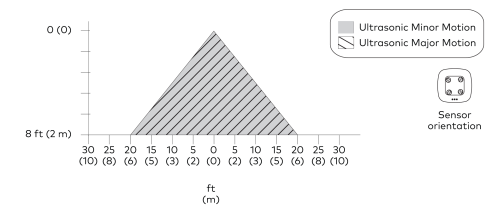


## ZUMLINK-US-QUATTRO-DLS/ZUMLINK-US-QUATTRO-DLS-RLY

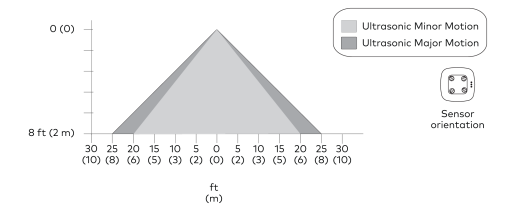
#### **Top View**



#### Side View Sensor Orientation A



### Side View Sensor Orientation B



# **Hub Installation**

Mount the ZUM-HUB4 and connect it to the network. The ZUM-HUB4 can be mounted into a rack or placed onto a flat surface.

## In the Box

Qty.	Description
1	ZUM-HUB4, 4-Series® Control Processor for Zūm® Lighting Control System
	Additional Items
1	Connector, 4-Pin (2003576)
1	Power Pack, 24VDC, 2.5A, 100-240VAC (2045873)
2	Bracket, Rack Ear, 1U (2032122)
4	Foot, 0.5 in. x 0.5 in. x 0.23 in., Rubber, Black (2002389)
1	Power Cord, 5 ft 10 in. (1.78 m) (2042043)

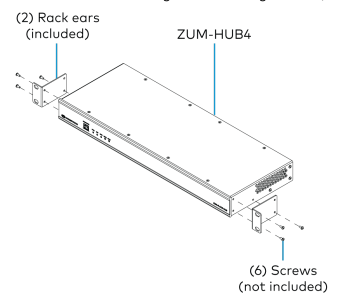
## Mount to a Rack

The hub occupies 1U of rack space.

To install the included rack ears:

- 1. Use a #1 or #2 Phillips screwdriver to remove the three screws from each side of the front of the device as shown in the following illustration.
- 2. Use the screwdriver and the screws removed in the previous step to attach the included rack ears to the device.

3. Mount the device into the rack using four mounting screws (not included).



## Place onto a Flat Surface

When placing the device onto a flat surface or stacking it with other equipment, attach the included rubber feet near the corners on the underside of the device.

## **Make Connections**

The hub has a dedicated Control Subnet that is used for communication between the control system and Crestron Ethernet devices. This subnet allows for dedicated communication between the control system and Crestron Ethernet devices without interferences from other network traffic on the LAN.

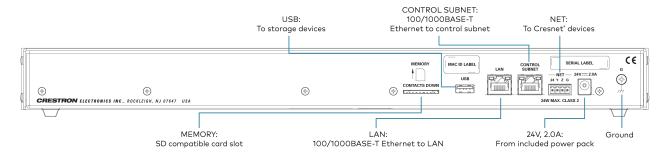
Make the connections, and note the following:

- Use Crestron power supplies for Crestron equipment.
- The included cable(s) cannot be extended.
- Apply power after all connections have been made.

#### **NOTES:**

- Ensure the unit is properly grounded by connecting the chassis ground lug to an earth ground (building steel).
- The hub can be powered with the (included) 24VDC power pack.
- Do not connect the CONTROL SUBNET port to the LAN. The CONTROL SUBNET port must be connected only to Crestron Ethernet devices.

#### Connections



#### **NOTES:**

- Daisy-chain up to 20 Zūm Net devices (up to 328 ft (100 m) between Zūm Net devices) with purple CBL-CAT5E-ZUMNET-P RJ-45 cables (sold separately).
- Do not exceed three network switches between a ZUM-HUB4 and a Zūm Net device.
- System sensors communicate digitally via Zūm Link. Non-system sensors communicate via an analog connection on a Zūm Wired load controller.

To configure the hub, refer to Hub Web Interface on page 332 for details.

# **Power Supply Installation**

Installation procedures for the junction box and shades power supplies are provided below. For installing the DIN rail power supply, refer to DIN Rail Installation on page 144.

## **ZUMLINK-JBOX-PSU Installation**

The ZUMLINK-JBOX-PSU mounts directly to a 4 in. square junction box (sold separately) and connects to other Zūm Link devices via CBL-CAT5E-ZUMLINK-P cables (sold separately).

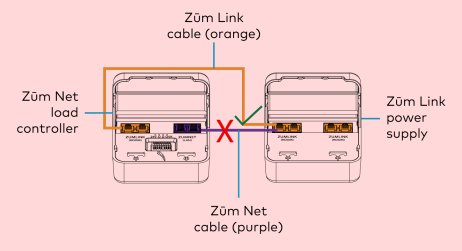
## In the Box

Qty.	Description
1	ZUMLINK-JBOX-PSU, Zūm® Wired J-Box Power Supply
	Additional Items
5	Yellow Wire Nut, 22-10 AWG (2049245)
1	Locknut (2047626)
1	Tie Wrap (2005429)

# Install the Power Supply

#### **WARNINGS:**

- To avoid fire, shock, or death, turn off the power at the circuit breaker or fuse and test that the power is off before wiring!
- Do NOT connect standard Ethernet ports on network-based devices to the orange Zūm Link ports on Zūm Link or Zūm Net devices. Also, do NOT connect the purple Zūm Net ports on Zūm Net devices to the orange Zūm Link ports on Zūm Link devices. These connections may damage network devices.

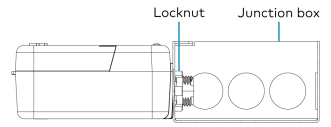


#### **NOTES:**

- Install and use this product in accordance with appropriate electrical codes and regulations.
- A licensed electrician must install this product.
- The product should project from the junction box when installed.
- For use where temperatures are between 32° to 104°F (0° to 40°C).
- For Chicago plenum compliant installations:
  - Ensure that the junction boxes and other electrical components are rated for Chicago plenum.
  - Separate the high-voltage lines from the low-voltage cables.
  - Install two junction boxes: one junction box for the high-voltage lines and one junction box for the low-voltage cables and load controller. A 6 in. square, 3.5 in. deep box with conduit knockouts is recommended for the low-voltage cables and load controller.

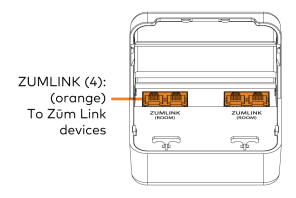
To install a power supply:

- 1. Turn the power off at the circuit breaker.
- 2. Mount the power supply to the junction box using the included locknut.

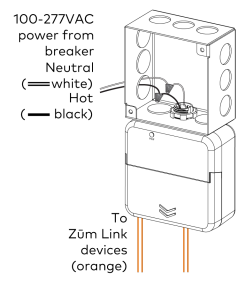


3. Wire the power supply as shown in the following diagrams.

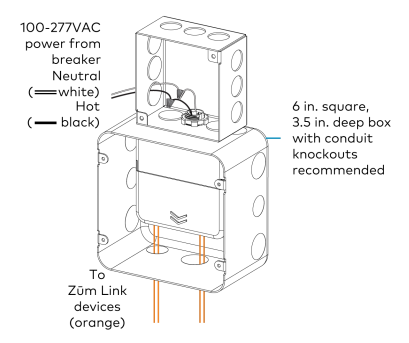
#### ZUMLINK-JBOX-PSU Wiring to Other Zūm Link Devices



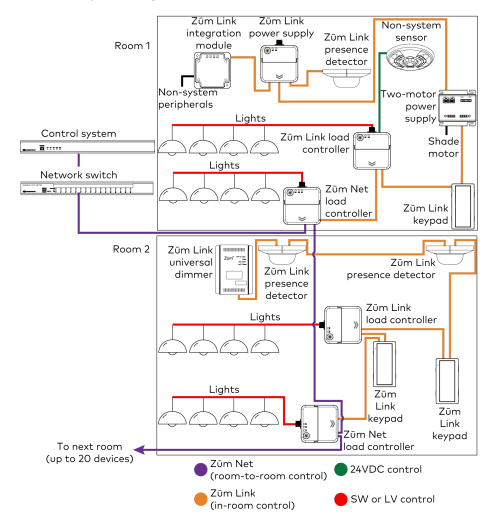
#### **ZUMLINK-JBOX-PSU Wiring**



#### ZUMLINK-JBOX-PSU Wiring to Meet Chicago Electric Code



#### Zūm Wired System Diagram



#### **NOTES:**

- Daisy-chain up to 20 Zūm Net devices (up to 328 ft (100 m) between Zūm Net devices) with purple CBL-CAT5E-ZUMNET-P RJ-45 cables (sold separately).
- Do not exceed three network switches between a ZUM-HUB4 and a Zūm Net device.
- System sensors communicate digitally via Zūm Link. Non-system sensors communicate via an analog connection on a Zūm Wired load controller.

# CSA-PWS2S-JBOX-ZUMLINK-CN Installation

The CSA-PWS2S-JBOX-ZUMLINK-CN two-motor power supply mounts directly to a 4 in. square junction box (sold separately) and connects shade motors with other Zūm Link devices via CBL-CAT5E-ZUMLINK-P cables (sold separately).

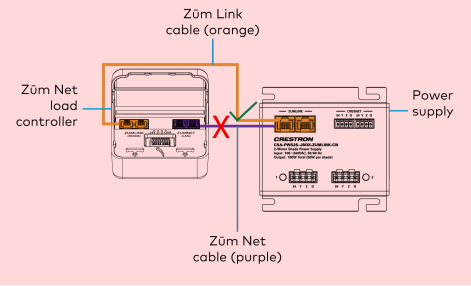
## In the Box

Qty.	Description
1	CSA-PWS2S-JBOX-ZUMLINK-CN, Two-Motor J-Box Mounted Power Supply for Motorized Shading Solutions
	Additional Items
2	Connector, 4-Pin Terminal Block for Shades Motor (2003576)
2	Connector, 4-Pin Screw Terminal Block for Cresnet Communication (2003584)

# Install the Power Supply

#### **WARNINGS:**

- To avoid fire, shock, or death, turn off the power at the circuit breaker or fuse and test that the power is off before wiring!
- Do **NOT** connect standard Ethernet ports on network-based devices to the orange Zūm Link ports on Zūm Link or Zūm Net devices. Also, do **NOT** connect the purple Zūm Net ports on Zūm Net devices to the orange Zūm Link ports on Zūm Link devices. These connections may damage network devices.

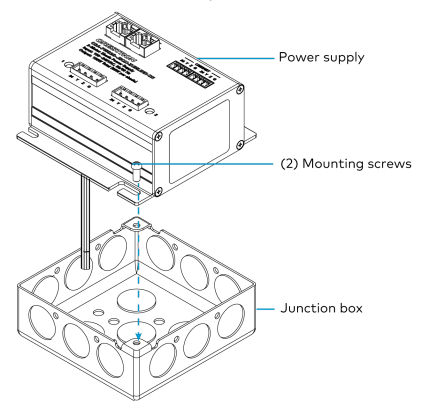


#### **NOTES:**

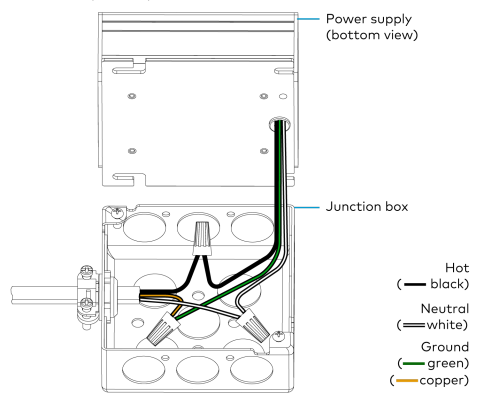
- Install and use this product in accordance with appropriate electrical codes and regulations.
- A licensed electrician must install this product.
- For use where temperatures are between 32° to 104°F (0° to 40°C).
- For indoor use only.

## To install the power supply:

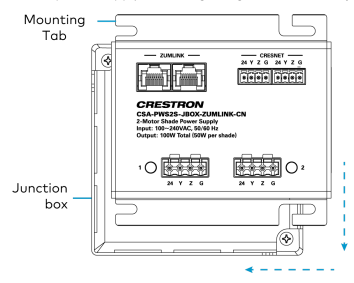
- 1. Turn the power off at the circuit breaker.
- 2. Loosen the two screws on the junction box and remove the cover if it is present.



3. Wire the Hot, Neutral, and Ground wires.



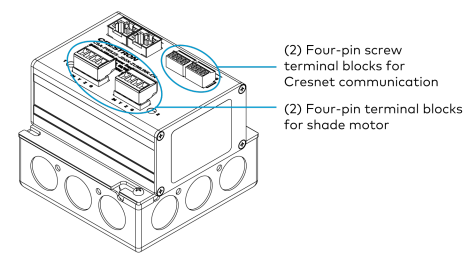
- 4. Mount the power supply to the junction box (not included).
- 5. Slide the power supply mounting tab grooves over the junction box screws.



6. Tighten the junction box screws.

**NOTE:** Hand tighten only. Do not use a power tool to tighten the screws.

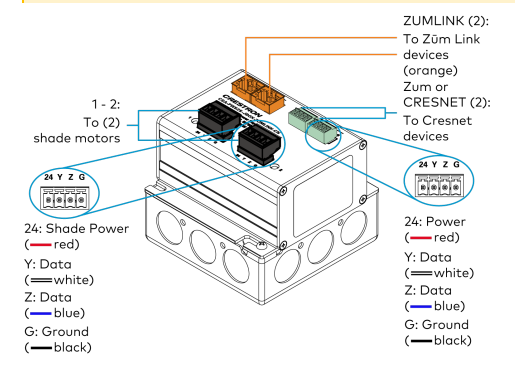
7. Attach the included terminal blocks to the **CRESNET** and shade motor ports.



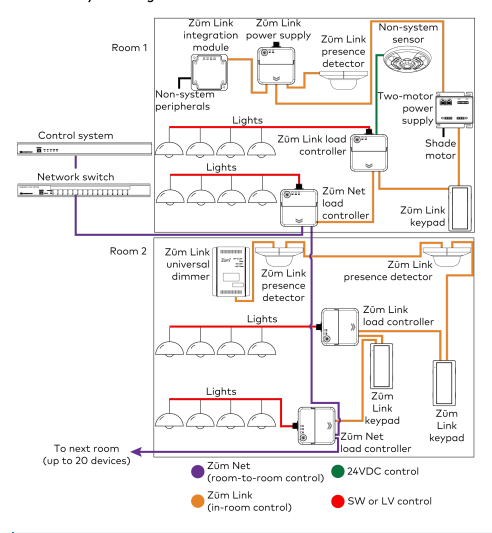
## Wire the Power Supply

Wire the power supply as shown in the following diagram. Once a Zūm Link connection is established, the control system manages and communicates with devices on the Cresnet network.

**CAUTION:** Only one control system can be connected to the power supply at any point in the Cresnet and Zūm network chains. Powered devices may not function correctly if multiple control systems are connected



#### Zūm Wired System Diagram



#### **NOTES:**

- Daisy-chain up to 20 Zūm Net devices (up to 328 ft (100 m) between Zūm Net devices) with purple CBL-CAT5E-ZUMNET-P RJ-45 cables (sold separately).
- Do not exceed three network switches between a ZUM-HUB4 and a Zūm Net device.
- System sensors communicate digitally via Zūm Link. Non-system sensors communicate via an analog connection on a Zūm Wired load controller.

#### Maximum Wire Runs

The cable length between the CSA-PWS2S-JBOX-ZUMLINK-CN and shade motor is limited by voltage drop along the cable. The maximum total length of a Cresnet cable run on each hub segment is 3,000 ft (~915 m).

For reliable performance, observe the following maximum Cresnet cable lengths between the power supply and shade:

- Cresnet-P (Plenum Rated, 2x #18 Power, 2x #22 Twisted Data) 130 ft (~40 m)
- Cresnet-NP (2x #18 Power, 2x #22 Twisted Data) 130 ft (~40 m)
- Cresnet-HP-NP (2x #12 Power, 2x #22 Twisted Data) 500 ft (~153 m)

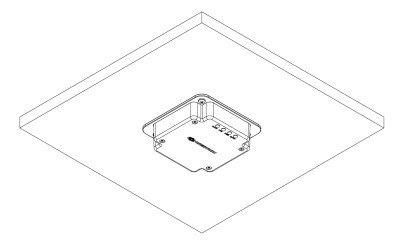
**NOTE:** Wiring must be home run from the power supply to each shade motor.

# Integration Module with Standalone Timeclock Installation

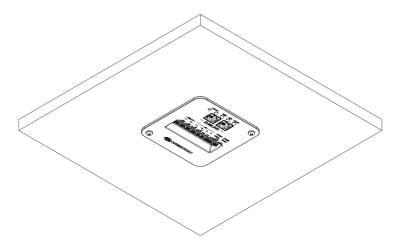
The ZUMLINK-JBOX-IO can be mounted directly to a 4 in. square junction box. It can be installed with the connections facing into the electrical box (LEDs facing out) or with the connections facing out from the electrical box (LEDs facing in).

For installing the DIN rail integration module with standalone timeclock, refer to DIN Rail Installation on page 144.

#### Integration Module with LEDs Facing Out



#### Integration Module with Connections Facing Out



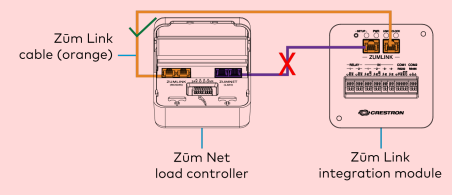
# In the Box

Qty.	Description
1	ZUMLINK-JBOX-IO, J-Box Integration Module with Standalone Timeclock for Zūm® Lighting Control

# Install the Integration Module

#### **WARNINGS:**

- To avoid fire, shock, or death, turn off the power at the circuit breaker or fuse and test that the power is off before wiring!
- Do NOT connect standard Ethernet ports on network-based devices to the orange Zūm Link ports on Zūm Link or Zūm Net devices. Also, do NOT connect the purple Zūm Net ports on Zūm Net devices to the orange Zūm Link ports on Zūm Link devices. These connections may damage network devices.



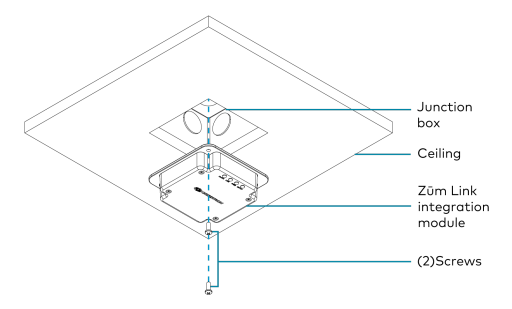
#### **NOTES:**

- Install and use this product in accordance with appropriate electrical codes and regulations.
- A licensed electrician must install this product.
- For use where temperatures are between 32° to 104°F (0° to 40°C).

## Install the Integration Module with LEDs Facing Out

Install the Integration Module with the connections facing into the junction box (LEDs facing out).

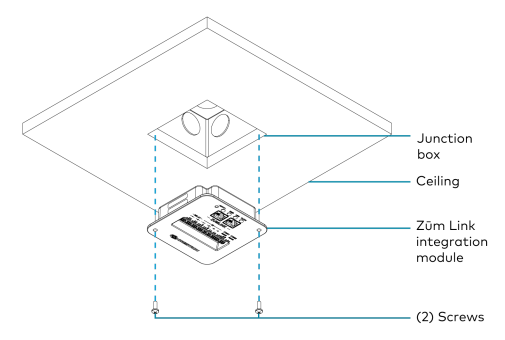
- 1. Turn the power off at the circuit breaker.
- 2. Install the junction box into the ceiling.
- 3. Feed the wires through the electrical box.
- 4. Make the necessary connections.
- 5. Use the included screws to secure the Integration Module to the junction box.



## Install the Integration Module with Connections Facing Out

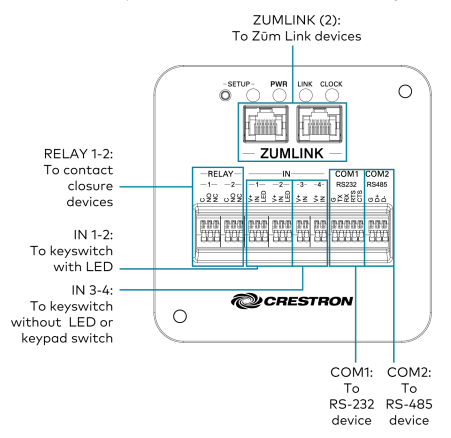
Install the Integration Module with the connections facing out from the junction box (LEDs facing in).

- 1. Turn the power off at the circuit breaker.
- 2. Install the junction box in the ceiling.
- 3. Use the included screws to secure the Integration Module to the junction box.
- 4. Make the necessary connections.

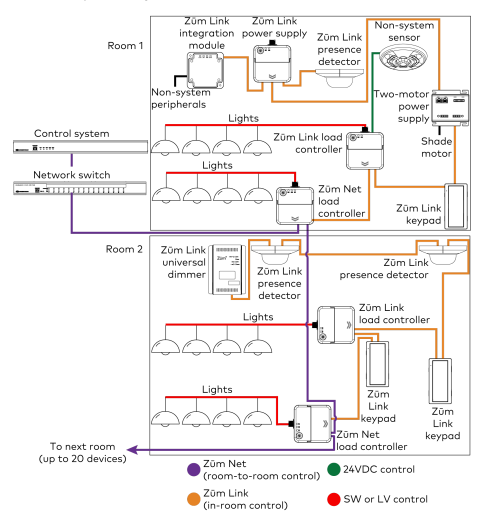


# Connect the Integration Module

Make the necessary connections as called out in the following illustration.



#### Zūm Wired System Diagram



#### **NOTES:**

- Daisy-chain up to 20 Zūm Net devices (up to 328 ft (100 m) between Zūm Net devices) with purple CBL-CAT5E-ZUMNET-P RJ-45 cables (sold separately).
- Do not exceed three network switches between a ZUM-HUB4 and a Zūm Net device.
- System sensors communicate digitally via Zūm Link. Non-system sensors communicate via an analog connection on a Zūm Wired load controller.

For more information, refer to the following topics:

• Zūm App Configuration on page 233

# **Cable Accessory Installation**

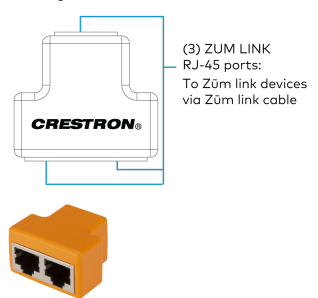
Refer to the following sections for using the ZUMLINK-SPLTR-RJ45 and ZUMLINK-CONV-CN in a Zūm Wired system. For example application diagrams, refer to Application Scenarios on page 55.

## In the Box

Qty.	Description
1	ZUMLINK-CONV-CN, Zūm® Wired Adapter Cable for Cresnet® Devices or ZUMLINK-SPLTR-RJ45, Zūm® Wired RJ-45 Splitter

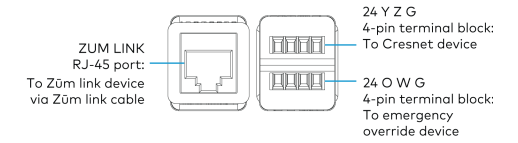
# **ZUMLINK-SPLTR-RJ45 Connections**

The ZUMLINK-SPLTR-RJ45 is a pass-through accessory that splits one Zūm link signal into two ports. Use Zūm link cable (CBL-CAT5E-ZUMLINK-P) to connect bidirectional RJ-45 ports to Zūm link devices, including Zūm link load controllers, sensors, or keypads.



## **ZUMLINK-CONV-CN Connections**

The ZUMLINK-CONV-CN integrates Cresnet devices into a Zūm system. Use the Zūm link cable (CBL-CAT5E-ZUMLINK-P) to connect the RJ-45 port to Zūm link sensors and keypad. Connect the Cresnet terminal block to legacy Cresnet lighting products, including a SpaceBuilder® system (such as the CL-SPACEBUILDER-DIN) or traditional processor panel.



### **Cresnet Terminal Block Connections**

Terminal	Description
24	24V power
Υ	Data terminal pass-through only
Z	Data terminal pass-through only
G	Ground

### **Emergency Override Terminal Block Connections**

Terminal	Description
24	24V power
0	Emergency override
W	Future use
G	Ground

# **Rocker and Button Tree Installation**

The ZUMLINK-KP comes preassembled with the white ZUMLINK-BTNR rocker button. The following procedure describes how to replace the bezel and rocker button with a new bezel and rocker button/button tree.

### In the Box

Qty.	Description
1	ZUMLINK-BTN, 2, 4, 6, or 8 Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP) or
	ZUMLINK-BTNR, Rocker Button with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP)

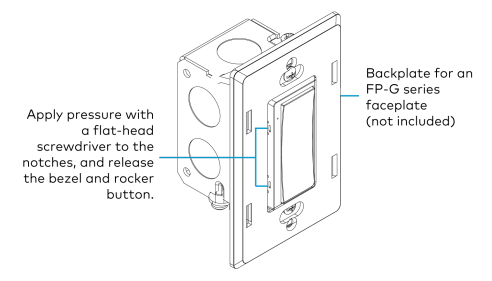
**NOTE:** ZUMLINK-BTN and ZUMLINK-BTNR are available with blank, pad-printed, or custom engraved buttons and in almond, black, gray, red, and white finishes.

# Install a Bezel and Rocker Button or Button Tree

To replace the bezel and rocker button with a new bezel and rocker button/button tree:

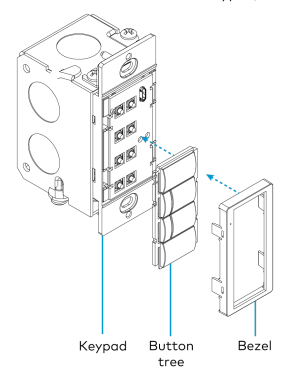
- 1. Remove the faceplate from the keypad.

  If a Crestron FP-G series faceplate (not included) is installed, remove only the cover.
- Use a flat-head screwdriver to remove the bezel and rocker button by pressing the screwdriver into the notches on the side of the keypad.
   The bezel and rocker button release from the keypad.



3. Position the replacement rocker button/button tree on the keypad.

4. Place the replacement bezel on top of the rocker button/button tree, making sure to align the LED hole with the LED on the keypad, and snap the bezel into place.



For more information about installing the ZUMLINK-KP, refer to Keypad Installation on page 172.

# **Operation**

A Zūm Wired space consists of at least one Zūm Net or Zūm Link load controller connected to lights, sensors or another Zūm Wired device. Once the devices are installed and connected together in a space, they communicate with each other. Without any programming, the devices behave as described below.

**NOTE:** To add an Zūm Wired device to an existing space, simply connect the device and it will become part of the space logic.

Refer to the following operation sections.

- Load Controller Operation
- Universal Dimmer Load Controller Operation
- Keypad Operation
- Presence Detectors Operation

# **Load Controller Operation**

Follow the sections below to operate the junction box and DIN rail load controllers. For universal load controllers, refer to Universal Dimmer Load Controller Operation on page 226.

In a room with multiple load controllers, one load controller is the primary controller and the others are secondary. Observe the LINK LED to identify the primary load controller. The LINK LED on the primary load controller consistently flashes for 0.5 seconds on and 0.5 seconds off.

Additional LED behavior is described in the following tables.

### LED Status for Room Primary Load Controllers

LED	LED Color	Description		
LINK	Off	The load controller is not polling any secondary load controllers.		
LINK Green The load cont controller.  (flashes 0.5 seconds on and 0.5 seconds off)		The load controller is the room primary load		
		controller.		
TEST	Off	The local load is off.		
TEST	Green	The local load is on.		
TEST	Red	The DALI bus overloaded or shorted. Once the		
(ZUMNET-JBOX-DALI and ZUMNET-DIN-DLI only)	(flashes 0.5 seconds on and 0.5 seconds off)	condition is removed, the error will self-clear.		
NET	Off	The Zūm Net load controller is not connected to a		
(Zūm Net load controller only)		control system or ZUM-HUB4.		
NET	Green	The Zūm Net load controller is connected to a		
(Zūm Net load controller only)		control system or ZUM-HUB4.		
NET	Red	The Zūm Net load controller lost connection to a		
(Zūm Net load controller only)		control system or ZUM-HUB4.		

### LED Status for Secondary Load Controllers

LED	LED Color	Description
LINK	Off	The load controller is not being polled by the room primary load controller.
LINK	Green (solid)	The load controller is actively being polled by the room primary load controller.
TEST	Off	The local load is off.
TEST	Green	The local load is on.

### Sensor Terminal LED Status (for junction box load controllers only)

LED	LED Color	Description
24V	Green (solid)	24V is available at the sensor terminal.
24V	Off	24V is not available at the sensor terminal. Check for short circuits or overloading.
0	Red (solid)	Briefly lights when an occupancy event is detected.
D	Yellow (solid)	A daylighting signal is detected at the PHO terminal.
D	Off	A daylighting signal is not detected at the PHO terminal. Confirm that the sensor is connected and receiving light.
OVR	Green	An override event is present.
OVR	Off	An override event is not present.

# Perform a Factory Reset on a Load Controller

On the load controller, press and hold the **TEST** button for 10 seconds. Release the button when all LEDs turn red. Wait a few seconds for the factory reset to finish.

### **NOTES:**

- Performing a factory reset on the primary Zūm Wired load controller restores the space to default functionality and resets the load controller as a secondary device that no longer controls the space. Refer to Assign a Load Controller as the Primary Controller on page 224.
- Performing a factory reset on any other Zūm Wired load controller or device in the space only restores the default settings for that device.

### Assign a Load Controller as the Primary Controller

Change a load controller from the primary controller to secondary or a secondary controller to primary.

#### **NOTES:**

- Only one load controller can be assigned as the primary load controller in a Zūm space.
- Zūm Net load controllers are preconfigured as a primary devices. In applications with more than one Zūm Net load controller in the same Zūm space, keep one Zūm Net load controller as the primary controller and follow the procedure to set the others as secondary controllers.

To assign aload controller as the primary or secondary controller:

- 1. Tap the **TEST** button three times, then press and hold for five to seven seconds.
- Release the button when the LINK LED flashes red. The load controller reboots.
   After three to five minutes, the LINK LED flashes 0.5 seconds on and 0.5 seconds off consistently.
- 3. Connect to the Zūm app and confirm the load controller assignment.

### Reboot a Load Controller

To restart a load controller:

- 1. Tap the **TEST** button four times, then press and hold for five seconds.
- 2. Release the button when all LEDs flash red.

### Remove a Missing Device from a Zūm Wired Room

To remove a missing device from a Zūm Wired room:

- 1. Identify the primary load controller.
  - The LINK LED on the primary load controller consistently flashes for 0.5 seconds on and 0.5 seconds off.
- 2. Perform a factory reset on the load controller.
  - Refer to Perform a Factory Reset on a Load Controller on page 223.Refer to Perform a Factory Reset on a Load Controller.
- 3. Reassign the load controller as the primary controller.
  - Refer to Assign a Load Controller as the Primary Controller on page 224.

**NOTE:** Performing a factory reset on a primary load controller erases all previous room logic to the default settings.

Refer to Zūm App Configuration on page 233for configuring the device.

# Universal Dimmer Load Controller Operation

Follow the sections below to operate the surface mount and DIN rail universal dimmer load controllers and configure the devices. To configure the device using the Zūm app. refer to Load Controllers Zūm App Configuration on page 240.

# Set the Dimming Mode

The universal dimmer load controller uses Auto Dimming mode to determine the attached load type and applies Forward Phase (leading edge) or Reverse Phase (trailing edge) Dimming mode based on the autodetected load type.

### **WARNINGS:**

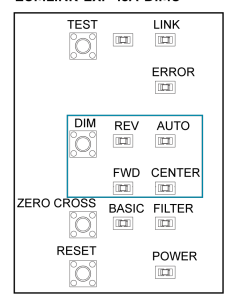
- Auto Dimming mode should not be disabled unless suggested by a <u>Crestron True Blue</u>
   <u>Technical Support</u> representative. Incorrectly setting these switches to force the wrong mode
   can cause damage to the dimmer and lighting fixture or create a hazardous condition.
- Only use Center Dimming mode if instructed by a <u>Crestron True Blue Technical Support</u> representative.

Most lighting fixtures do not support Center Phase Dimming. Exposing such fixtures to this mode can damage or degrade their lifetime. The dimmer load rating must be derated when used in Center Phase Dimming.

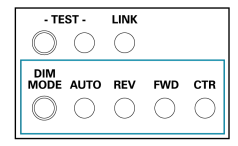
If necessary, set the universal dimmer load controller to operate in Forward Phase, Reverse Phase, or Center Phase Dimming mode.

- 1. ZUMLINK-EXP-16A-DIMU only: Remove the cover as shown in Universal Dimmer Load Controller Operation on page 226.
- 2. Press the **DIM MODE** button until the desired dimming mode is indicated by the REV, AUTO, FWD, or CENTER LED.

#### **ZUMLINK-EXP-16A-DIMU**



#### **ZUMLINK-DIN-DIMU**



### Test the Loads

To verify system wiring, the loads can be tested before setting up the Zūm space. Press the **TEST** button to toggle the connected loads on and off. Press and hold the **TEST** button to cycle dim the connected loads.

# **Factory Reset**

A factory reset should be performed when the ZUMLINK-EXP-16A-DIMU is removed from the network or to remove the configuration settings from the device. The ZUMLINK-EXP-16A-DIMU must also be factory reset if it is being moved to a different system.

NOTE: New-in-box devices do not need to be factory reset before joining a system.

To factory reset the ZUMLINK-EXP-16A-DIMU, press and hold the **TEST** button until the TEST LED lights (about 10 seconds), and then release the button. The TEST LED and the connected load output turn on to indicate that the factory reset procedure is complete.

# **Universal Dimmer LEDs**

The LEDs on the cover operate as follows:

- TEST: Lights when the connected loads are on.
- LINK: Lights to indicate that it is joined to a Zūm space. Flashes when the universal dimmer load controller receives a message.
- ERROR: Flashes to indicate an error in the line or load. Refer to Error States on page 228.
- AUTO: Lights to indicate that the dimmer is in Auto Dimming mode. When operating in Auto Dimming mode, the REV or FWD LED lights to indicate the dimming mode is in use.
- REV: Lights to indicate that the dimmer is in Reverse Phase Dimming mode.

- FWD: Lights to indicate that the dimmer is in Forward Phase Dimming mode.
- CENTER: Lights to indicate that the dimmer is in Center Phase Dimming mode.
- FILTER (ZUMLINK-EXP-16A-DIMU only): Lights to indicate that the zero-cross filter is applying filtering to sync the AC line power.
- BASIC (ZUMLINK-EXP-16A-DIMU only): Lights to indicate that the zero-cross filter is performing basic filtering.

# **Error States**

The following table provides corrective action error states that are indicated by the ERROR LED. If further assistance is required, please contact a Crestron True Blue Technical Support representative.

LED Flash Pattern	Issue	Action
1-1	The secondary processor is in bootloader.	Power cycle the unit.
1-2	The secondary processor is unresponsive.	Power cycle the unit.
1-3	The secondary processor firmware update failed.	Power cycle the unit.
2-1	There is an overcurrent error.	Check the output for a short circuit or overload. Verify that the device is not dimming incandescent or electronic drivers in Forward Phase or Center Phase Dimming mode.
2-2	A FET is shorted.	Contact Crestron's True Blue Technical Support.
2-3	An overtemperature error exists.	Check the output for overload. Ensure that the device is receiving adequate air for cooling.
2-4	An overvoltage error exists.	Verify that the device is not dimming magnetic transformer loads in Reverse Phase Dimming mode.
2-5	An overload error exists	ZUMLINK-DIN-DIMU only  Verify that the lighting load is within the specifications of the ZUMLINK-DIN-DIMU.
3-1	A zero-cross sync error exists.	ZUMLINK-EXP-16A-DIMU: Change the Zero-cross mode from Basic mode to Filter mode.
		ZUMLINK-DIN-DIMU: Contact <u>Crestron's True Blue Technical Support</u> .
3-2	No AC Power.	Verify that the incoming AC voltage is within spec.

# Zero-Cross Filter (ZUMLINK-EXP-16A-DIMU Only)

An unusual line condition, indicated by a 3-1 flash pattern from the ERROR LED, can be corrected by changing the Zero-cross mode from Basic mode (default) to Filter mode. Consult with <u>Crestron's True</u> Blue Technical Support before changing the Zero-cross mode. To change the Zero-cross mode:

- 1. Remove the cover as shown in Universal Dimmer Load Controller Operation on page 226.
- 2. Press the **ZERO CROSS** button. The BASIC or FILTER LED lights.
  - BASIC LED: Indicates that basic filtering is being performed.
  - FILTER LED: Indicates that the ZUMLINK-EXP-16A-DIMU is using filters to sync the AC line power.

Refer to Zūm App Configuration on page 233for configuring the device.

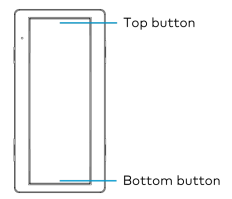
# **Keypad Operation**

The ZUMLINK-KP-R controls most of the connected load controllers in a space.

NOTE: The ZUMLINK-KP-R will not control a ZUMLINK-JBOX-20A-PLUG.

### **ZUMLINK-KP Functionality When Connected to Load Controllers**

Load Controller	Top Button Tap	Top Button Hold	Bottom Button Tap	Bottom Button Hold
ZUMNET-JBOX-16A-LV and ZUMLINK-JBOX-16A-LV	Recalls Scene 1	Raise all Ioads	Recalls Off	Lower all loads
ZUMLINK-JBOX-20A-SW	Recalls On	N/A	Recalls Off	N/A
ZUMLINK-JBOX-20A-PLUG	N/A	N/A	N/A	N/A



The ZUMLINK-KP-R can be used with any ZUMLINK-BTN button tree for up to 8 programmable buttons. Use the Zūm app to change a button's default functionality. Each of the buttons can be programmed with the following functions:

- None
- Off: Assigned loads controllers turn off.
- On: Assigned loads turn on
- Raise: Assigned load controllers raise.
- Lower: Assigned load controllers lower.
- Recall Scene 1 Scene 16: Assigned load controllers recall the behavior set for the specified scene.

Refer to Zūm App Configuration on page 233for configuring the device.

# **Presence Detectors Operation**

Nonsystem (such as the <u>GLA-IR-QUATTRO-HD-COM1-24</u> or <u>GLS-ODT-C-NS</u>) and system sensors (such as the ZUMLINK-IR-QUATTRO-DLS) will trigger and control the connected load controller. Non-system sensors connect to the load controller via the I/O ports, while system sensors connect to the load controller via a CBL-CAT5E-ZUMLINK-P cable.

For presence detectors with a relay (such as the ZUMLINK-IR-QUATTRO-DLS-RLY), the default function is set to None. Use the Zūm app to change the functionality to follow occupancy logic or button presses.

### Presence Detector Functionality When Connected to Load Controllers

Load Controller	Occupancy Detected	Vacancy Detected
ZUMNET-JBOX-16A-LV and ZUMLINK-JBOX-16A-LV	Recalls Scene 1 (all on)	Recalls Scene 16 (all off)
ZUMLINK-JBOX-20A-SW	On	Recalls Scene 16 (all off)
ZUMLINK-JBOX-20A-PLUG	On	Off after grace period delay

Refer to Zūm App Configuration on page 233for configuring the device.

To adjust the presence detector sensitivity, refer to Sensor Test Mode on page 286.

# Configuration

Before using a Zūm Wired device, ensure it is updated with the latest firmware. Check for the latest firmware at <u>www.crestron.com/firmware</u>. Load the firmware onto the device using Crestron Toolbox<sup>™</sup> software, the ZUM-HUB4 web interface (refer to Version Management on page 373), or the Zūm app (refer to Update Firmware with the Zūm App on page 234).

Once all of the devices are installed in the space and using the latest firmware, use the Zūm app to modify default room behavior. Expedite commissioning by copying a room configuration and sending it to a room with identical devices. Save a room configuration template and share it via email, or other methods available on the device. A template can be deployed to any identical room via the Zūm app or the ZUM-HUB4.

**NOTE:** The ZUMLINK-KP Bluetooth® connection is required to configure a Zūm wired space with the Zūm app.

This section provides the following information:

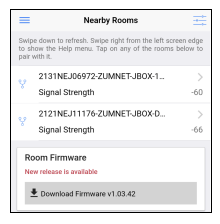
- Zūm App Configuration
- Hub Web Interface

# **Zūm App Configuration**

Download the Zūm app from the Google Play™ online store or the Apple® App Store® online store.

To use the Zūm app:

- 1. Enable Bluetooth wireless connection on your device to communicate with the Zūm space.
- 2. Launch the Zūm app and grant the permissions the app requests. The Zūm app displays a list of available spaces.



- 3. If new firmware is detected, update the firmware. Refer to Update Firmware with the Zūm App on page 234.
- 4. Select the desired space.
- 5. When prompted, enter the PIN. The Zūm app main screen opens.

### **NOTES:**

- For Primary load controllers running firmware 3.6.18 and higher, the default PIN is 246800. For firmware lower than 3.6.18, the default PIN is 2468.
- To change the PIN, navigate to the Room Settings. When changing the PIN, the previous PIN is required.
- The first failed log-in attempt locks the user out of the Zūm space. With subsequent failed attempts, the lockout duration increases up to 60 minutes.
- The lockout duration resets when the correct PIN is entered, the Primary load controller restarts, or when the PIN is changed from the Web-Interface.

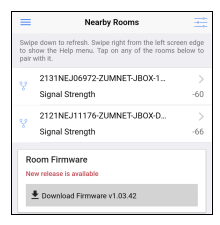
# Update Firmware with the Zūm App

Follow the required work flow to update device firmware for a Zūm space. Each Zūm space must be updated separately.

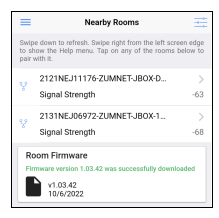
- Load the Latest Firmware to the App on page 234
- Update Firmware for a Zūm Space on page 235

### Load the Latest Firmware to the App

If new firmware is detected when connecting to the Zūm app, the **Room Firmware** window appears on the **Nearby Rooms** screen.



Tap **Download Firmware** to load the firmware to the app. The **Room Firmware** window message changes when the firmware is successfully downloaded. The Zūm app is now ready to connect to the Zūm space and start updating outdated devices.



# Update Firmware for a Zūm Space

**WARNING:** Interrupting the firmware update can cause the update to fail. To avoid interrupting the firmware update, follow these best practices:

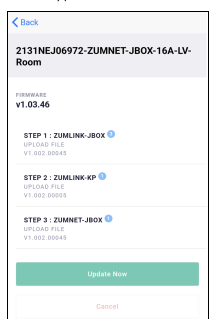
- Place the mobile device in Do Not Disturb Mode.
- Do not minimize or place the Zūm app in the background.
- Do not lock the mobile device.

To update device firmware in a Zūm space.

1. Choose the desired Zūm space to access the Main screen and tap Firmware.



2. Tap **Update Now** to initiate the firmware update for STEP 1. Devices are grouped based on the device type.



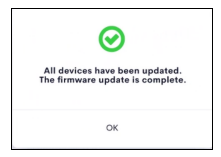
**NOTE:** The number next to the device type indicates the number of devices of that type that need to be updated in that Zūm space.

When the Update Firmware confirmation displays, select Yes to continue or No to cancel and
return to Firmware. The confirmation also estimates the amount of time it will take to update the
room based on the number of devices.



**NOTE:** The Zūm space is inaccessible via Bluetooth until the firmware update process is complete.

4. When all of the devices are updated in a Zūm space, a notification displays stating the update is complete. Click **OK**, and repeat the process for every Zūm space listed in **Nearby Rooms**.

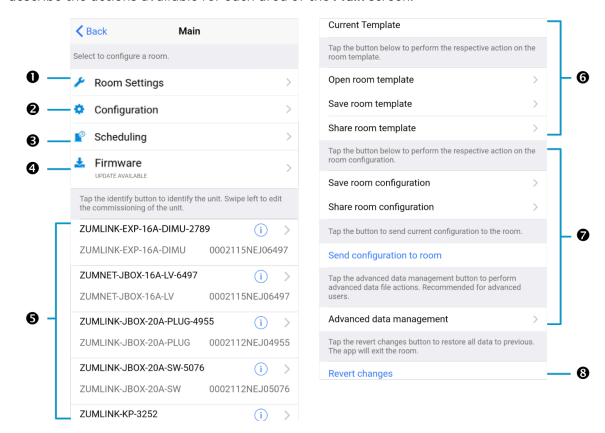


5. If a device fails to update, a notification opens stating that some of the devices were not updated. Click **OK**.

The notification closes and displays the **Nearby Rooms** screen. To restart the firmware update, select the room and repeat the procedure from step 1 until all of the devices have been successfully updated.

# Zūm App Main Screen

From the **Nearby Rooms** screen, tap the desired room to open the **Main** screen. The following sections describe the actions available for each area of the **Main** screen.



NOTE: The numbers below correspond with the numbers in the Main screen diagram.

- 1. Room Settings: Edit the Room Name, PIN, Floor ID, Zone ID, and Network information.
- 2. **Configuration:** Edit the room logic to view the current state of the room.
  - Occupancy Sensors: View details for the connected sensor(s) or edit the sensor name.
  - Photo Sensors: View details for the connected sensor(s) or edit the sensor name.
  - Load Controllers: Identify and view details for the connected load controller(s).
  - **Scenes:** View and edit room scenes: Scene 1 Scene 16. When editing the scene, tap the Identify icon (i) to identify the load controller. The load controller emits a sound and flashes the Link LED. The connected loads also flash.
  - **Keypads:** Identify and view details for the connected keypad(s). Edit the keypad name and assign the button layout.
  - Load Shedding: Set the maximum levels for load shedding.
  - Load/Sensor Groups: Create groups within the room.
  - DALI Controllers: Address drivers, create DALI groups, assign drivers, and identify drivers.
  - Current Scene: Displays the current room scene.
  - Occupancy Status: Displays occupied or vacant. If any area of the room is occupied, then the status is Occupied. When all areas of the room are vacant, the status is Vacant.
- 3. **Scheduling:** Appears only when an Integration Module is discovered in the room. Configure date and time, schedules, events, and holidays. For more information, refer to Integration Module with Standalone Timeclock Zūm App Configuration on page 291.
- 4. Firmware: To update firmware, refer to Update Firmware with the Zūm App on page 234.
- 5. List of devices: Identify a device and edit the commissioning settings



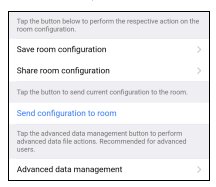
- Tap the Identify icon (i) to identify a device. A load controller emits a sound and the Link LED flashes. The connected loads also flash. A keypad flashes its LED.
- Tap the device to edit or review the device details: Edit Name. Review the Model, Serial Number, Status, and edit the device settings.

6. **Current Template Settings:** Choose Open room template, Save room template, or Share room template.



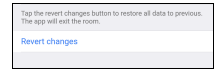
### 7. Configuration Data:

- Save room configuration: Save the room configuration data in the space.
- **Share room configuration:** Share the room configuration data in the space.
- Send configuration to room: Send room logic changes made in the app to the room.
- Advanced data management: Review the Map, Logic, and Settings of the data currently loaded. Load, save or share new Map, Logic, or Settings data.



**NOTE:** Changes made in the app are not sent to the room until they are deployed using the Send configuration to room button.

8. Revert changes: Restore all non-deployed changes made since launching the app.



# Load Controllers Zūm App Configuration

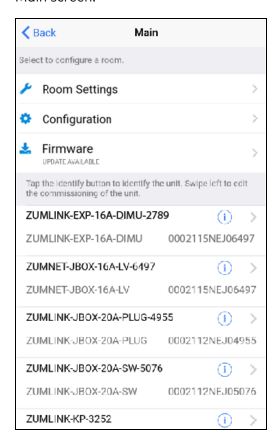
The following sections describe Zūm app configuration for the following load controllers:

- ZUMNET-JBOX-16A-LV
- ZUMNET-JBOX-DALI
- ZUMLINK-JBOX-16A-LV
- ZUMLINK-JBOX-20A-PLUG
- ZUMLINK-JBOX-20A-SW
- ZUMLINK-EXP-16A-DIMU
- ZUMNET-DIN-16A-LV
- ZUMNET-DIN-DLI
- ZUMLINK-DIN-16A-LV
- ZUMLINK-DIN-20A-PLUG
- ZUMLINK-DIN-20A-SW
- ZUMLINK-DIN-DIMU

For ZUMNET-JBOX-DALI and ZUMNET-DIN-DLI commissioning, refer to DALI Load Controller Zūm App Commissioning on page 264.

# Navigating the Configuration Screens

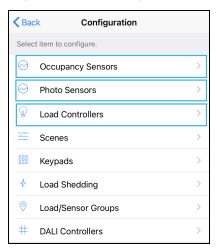
Load controllers have three components: the load controller, a photo sensor, and an occupancy sensor. Each component is configurable and there are two ways of accessing the configuration pages from the Main screen.



### View Individual Components by Type

To view individual components by type:

- 1. Tap on **Configuration** (number 2 in the image above).
- 2. Tap the desired component category: Load Controllers, Occupancy Sensors, or Photo Sensors.



3. Tap the desired component to begin the configuration.

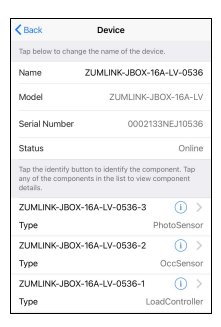
**NOTE:** Tap the Identify icon (i) to identify a device. A load controller emits a sound and the Link LED flashes.

### View a Load Controller and its Components

To view a load controller and its components:

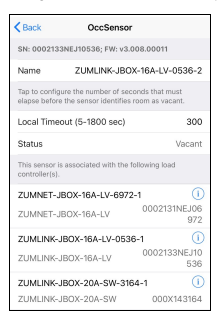
- 1. Tap on the load controller in the list of devices (number 4 in the image above) to view information about the load controller.
- 2. (Optional) Tap in the **Name** field to edit the load controller name.
- 3. Tap on the desired component to begin the configuration.

**NOTE:** Tap the Identify icon (i) to identify a device. A load controller emits a sound and the Link LED flashes.



### Occupancy Sensor Component

Navigate to the OccSensor component configuration page for the load controller.



• Name: Edit the name of the photo sensor component.

NOTE: Valid characters: a-z A-Z 0-9 \_ - () . and space

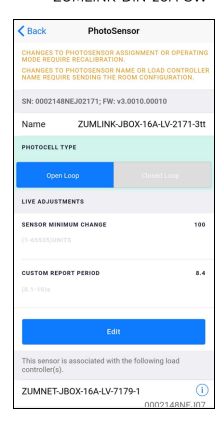
- **Local Timeout (5-1800 sec):** Set the duration of time the sensor must wait before designating a room as vacant.
- Status: States the room status as Vacant or Occupied.
- List of load controllers associated with the occupancy sensor component.

**NOTE:** Tap the Identify icon (i) to identify a device. A load controller emits a sound and the Link LED flashes.

### Photo Sensor Component

Navigate to the PhotoSensor component configuration page for the following load controllers:

- ZUMNET-JBOX-16A-LV
- ZUMNET-JBOX-DALI
- ZUMLINK-JBOX-16A-LV
- ZUMLINK-JBOX-20A-PLUG
- ZUMLINK-JBOX-20A-SW
- ZUMNET-DIN-16A-LV
- ZUMNET-DIN-DLI
- ZUMLINK-DIN-16A-LV
- ZUMLINK-DIN-20A-PLUG
- ZUMLINK-DIN-20A-SW



• Name: Select the Name field to edit the name of the photo sensor component.

NOTE: Valid characters: a-z A-Z 0-9 \_ - () . and space

• Photocell Type: Choose Closed Loop or Open Loop mode.

**NOTES:** Zūm Link presence detectors only have **Closed Loop** mode. Analog sensors connected to a load controller can function in **Closed Loop** or **Open Loop** mode.

- o Open-Loop mode senses natural light.
- o Closed-Loop mode senses natural and artificial light.
- Live Adjustments: Select Edit to make live adjustments to the Sensor Minimum Change or the Custom Report Period. If any changes are made, select Apply to save and return to the PhotoSensor page.
  - Sensor Minimum Change (1-65535) UNITS: The minimum amount of light level change detected by the photosensor before it sends data back to the load controller.

NOTE: Sensor Minimum Change range for Closed-Loop mode is (10-100) Units.

 Custom Report Period (0.1 - 10) s: Set how frequently photosensor light reading data is sent. This overrides any Closed-Loop or Open-Loop mode default settings.

### **CAUTIONS:**

- Calibrate daylighting before making any live adjustments. For details, refer to Calibrate Daylighting Settings on page 245.
- Make live adjustments during daylight hours.
- List of load controllers associated with the photo sensor component.

### Calibrate Daylighting Settings

**CAUTION**: Calibrate daylighting during daylight hours.

The photocell component of a Zūm Link presence detector, Zūm Net load controller, Zūm Link load controller, Zūm Link universal dimmer load controller detects the amount of ambient light in the room. When a space is calibrated for Daylighting and Scene 1 is called, the photocell will detect the ambient light levels and dim the lights accordingly.

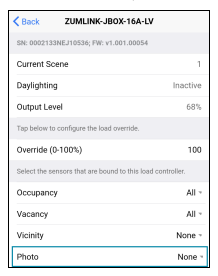
**NOTE:** Daylighting is not supported for the load controller components of the following devices: ZUMLINK-JBOX-20A-PLUG, ZUMLINK-JBOX-20A-SW, ZUMLINK-IR-QUATTRO-DLS-RLY, ZUMLINK-DT-QUATTRO-DLS-RLY, ZUMLINK-US-QUATTRO-DLS-RLY, ZUMLINK-IR-QUATTRO-HD-DLS-RLY, ZUMLINK-US-HALLWAY-DLS-RLY, and ZUMLINK-US-ONEWAY-DLS-RLY.

Calibrating Daylighting requires three main steps:

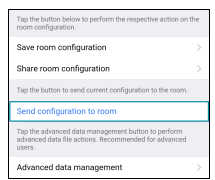
- 1. Assign the photocell component to the load controller.
- 2. Send the new configuration to the space.
- 3. Calibrate Daylighting.

To calibrate the daylight settings:

- 1. Assign the photocell component to the load controller that will participate in Daylighting.
  - a. Navigate to the photocell component's configuration page.
  - b. For Photo, select a photocell from the drop-down menu.



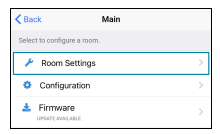
- 2. Send the configuration to the room.
  - a. Navigate back to the Main screen.
  - b. Select **Send configuration to room**.



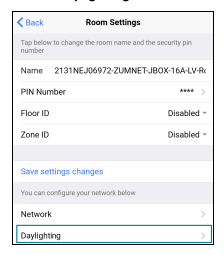
A confirmation window opens stating that the app will disconnect from the room. Select **OK** to continue or **Cancel** to close without sending the configuration. The Retrieving Data Map screen displays.

### 3. Calibrate Daylighting.

- a. Navigate back to the Main screen.
- b. Select Room Settings.

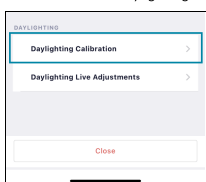


c. Select Daylighting.



### d. Select **Daylighting Calibration**.

During Daylighting calibration, the lights in the space will turn full on, turn off, and then back on with the Daylighting settings.

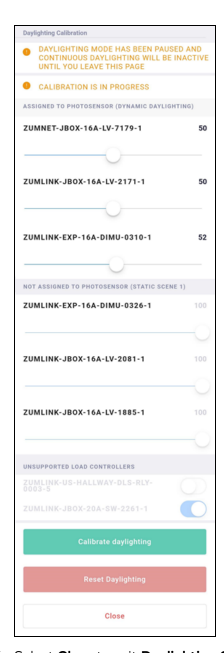


e. Use the slider to set the daylighting scene, and then select Calibrate daylighting.

When on the Daylighting Calibration screen, Daylighting mode is paused. When Daylighting calibration begins, a message appears at the top of the page that calibration is in progress. The message will go away when calibration ends.

The Daylighting Calibration page has three sections:

- Assigned to Photosensor (Dynamic Daylighting): List of load controller components with a photosensor assigned. Adjust the slider from 1 100% to modify the output level of the load and calibrate accordingly.
- Not Assigned to Photosensor (Static Scene 1): List of load controller components without a photosensor assigned and will not participate in daylighting. The output levels of load controllers cannot be modified in the Daylighting Calibration page. Output levels shown reflect the settings for Scene 1.
- Unsupported Load Controllers: List of load controller components that do not support daylighting, such as a ZUMLINK-JBOX-20A-PLUG, ZUMLINK-JBOX-20A-SW, or ZUMLINK-IR-QUATTRO-DLS-RLY.

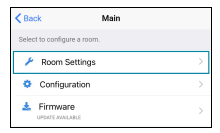


f. Select Close to exit Daylighting Calibration.

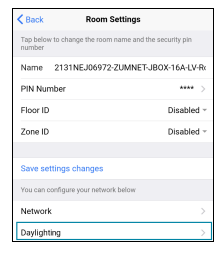
### Reset Daylighting

To reset the daylighting configuration:

### 1. Select Room Settings.

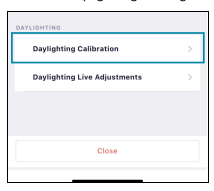


### 2. Select Daylighting.

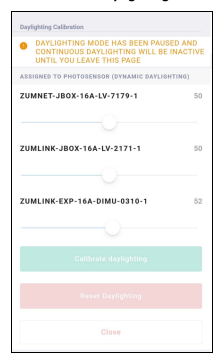


### 3. Select **Daylighting Calibration**.

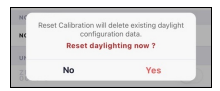
During Daylighting calibration, the lights in the space will turn full on, turn off, and then back on with the Daylighting settings.



### 4. Select Reset Daylighting.



### 5. Select Yes to confirm.



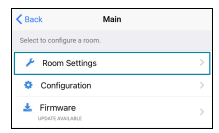
### Make Live Adjustments to the Daylighting Scene

### **CAUTIONS:**

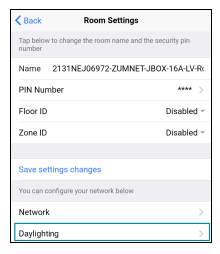
- Calibrate daylighting before making any live adjustments. For details, refer to Calibrate Daylighting Settings on page 245.
- Make live adjustments during daylight hours.

To make live adjustments to the daylight scene:

1. Select **Room Settings** on the Main screen.

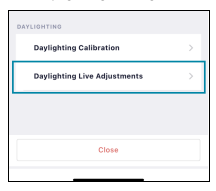


### 2. Select Daylighting.

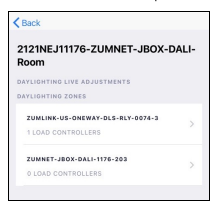


### 3. Select Daylighting Live Adjustments.

During Daylight calibration, the lights in the space will turn full on, turn off, and then back on with the Daylighting settings.



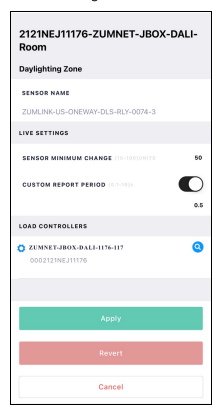
4. Select the desired component from the list to open the **Daylighting Zone** screen.



- 5. Make the following adjustments and select **Apply** to save changes. Once applied, the page closes and returns to the list of components.
  - **Sensor Minimum Change (10-100) UNITS:** The minimum amount of light level change detected by the photosensor before it sends data back to the load controller.

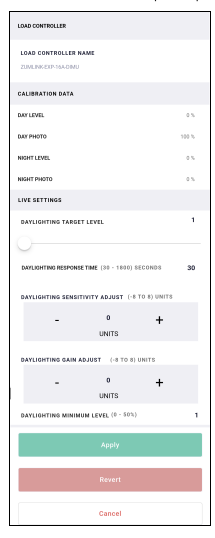
NOTE: Sensor Minimum Change range for Open-Loop mode is (1-65535) Units.

• Custom Report Period (0.1-10) s: Tap to enable. Set how frequently photosensor light reading data is sent. This overrides any Closed-Loop or Open-Loop mode default settings.



6. Select the load controller listed to live edit the daylighting settings.

- 7. Make the following adjustments and click **Apply** to save changes. Once applied, the page closes and returns to the **Daylighting Zone** page.
  - **Daylighting Target Level:** The target and calibrated light level of the load that is configured to participate in the daylighting scene.
  - **Daylighting Response Time:** Time it takes for a load controller to ramp from 0 to 100% light level while configured for daylighting.
  - **Daylighting Sensitivity Adjust:** Selects how sensitive daylighting should be to reach the target setting. More sensitivity (positive number) will ramp up and down more aggressively to reach the target. Less sensitivity (negative number) will ramp more slowly.
  - **Daylighting Gain Adjust (Open-Loop mode only):** Allows more or less aggressive daylighting curve and overall response in the light level ramping.
  - **Daylighting Minimum Level:** The lowest light level the photosensor can ramp down to in Scene 1 and still participate in daylighting.



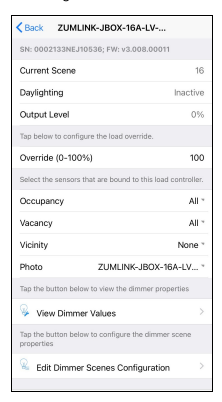
8. If adjustments were made to the load controller page, select **Apply** on the **Daylighting Zone** page. To revert changes to the previous settings, select **Revert**. To exit the page without making any changes, select **Cancel**.

## Load Controller Component

Navigate to the load controller component configuration page.

ZUMNET-JBOX-16A-LV, ZUMNET-JBOX-DALI, ZUMLINK-JBOX-16A-LV, ZUMLINK-EXP-16A-DIMU ZUMNET-DIN-16A-LV, ZUMNET-DIN-DLI, ZUMLINK-DIN-16A-LV, and ZUMLINK-DIN-DIMU

To configure the load controller components:



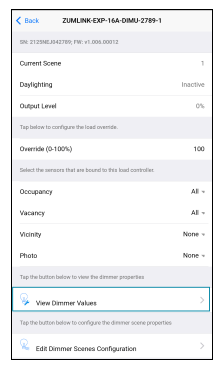
- Current Scene: States the current scene.
- Daylighting: States the Daylighting status.
- Output Level: States the light level detected.
- Override (0-100%): Set the light level for when override is initiated.
- Occupancy: Assign the occupancy mode to a chosen load controller.
- Vacancy: Assign the vacancy mode to a chosen load controller.
- Vicinity: Assign the vicinity mode to a chosen load controller.
- Photo: Assign the photo mode (daylight harvesting) to a chosen load controller.

- View Dimmer Values: Set the dimmer values.
  - **Dim Level:** States the dimming level set for day and night calibration.
  - Sensor Reading: States the sensor reading intensity for day and night calibration.
  - Output Level: Use the slider to adjust the Output level.
  - Min Level (0-45%): Set the minimum light level threshold a driver cannot pass.
  - Max Level (55-100%): Set the maximum light level threshold a driver cannot pass.
  - Fade Rate (0.25-10.00 secs): Set the amount of time it takes to raise the light level from 0% to 100% or dim the level from 100% to 0% when pressing the raise or lower buttons on a keypad.
  - **Fade Time (0.25-30.00 secs):** Set the amount of time to fade from the current light level to a recalled scene or discrete level.
  - On Fade Time (0.25-30.00 secs): Set the amount of time to fade from the current light level to the On scene.
  - Off Fade Time (0.25-30.00 secs): Set the amount of time to fade from the current light level to the Off scene.
- Edit Dimmer Scene Configurations. Tap on the value or move the sliders to configure levels for each scene. To exclude scenes from participating in the group, uncheck the box next to the scene.

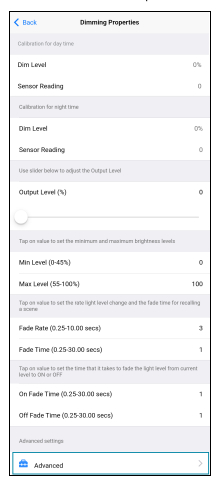
#### Universal Dimmer Load Controller Advanced Properties

Use the Advanced Properties to change the phase and zero-cross settings.

1. Navigate to View Dimmer Values and tap to open the Dimming Properties.



2. Select **Advanced** to open the Advanced Properties.



### Set Phase

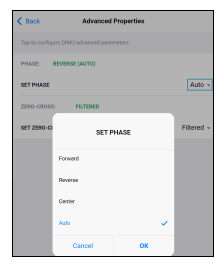
#### **WARNINGS:**

- Auto Dimming mode should not be disabled unless suggested by a <u>Crestron True Blue</u>
   <u>Technical Support</u> representative. Incorrectly setting these switches to force the wrong mode
   can cause damage to the dimmer and lighting fixture or create a hazardous condition.
- Only use Center Dimming mode if instructed by a <u>Crestron True Blue Technical Support</u> representative.

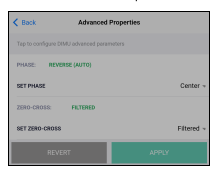
Most lighting fixtures do not support Center Phase Dimming. Exposing such fixtures to this mode can damage or degrade their lifetime. The dimmer load rating must be derated when used in Center Phase Dimming.

By default, **Auto** is selected. To change the phase:

1. Select the **SET PHASE** menu to open the options: **Forward**, **Reverse**, **Center**, and **Auto**.

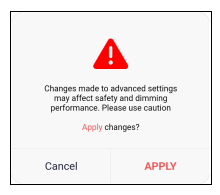


2. Select the desired option and select **OK**. The **REVERT** and **APPLY** options display.



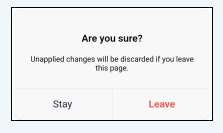
a. Select **APPLY** to apply the change. The dimming performance warning displays requiring a confirmation to apply the change.

Select **APPLY** to confirm and apply the change, or select **Cancel** to go back to the previous screen.



b. Select **REVERT** to change the selection to the default or previously set phase.

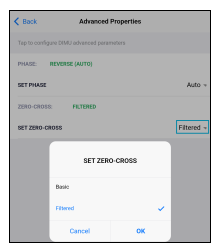
**NOTE:** If **Back** is selected while changing the Advanced Properties settings, the following warning displays. Select **Leave** to leave without applying a change or **Stay** to apply the change.



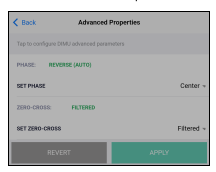
### Set Zero-Cross

By default, **Filtered** is selected and is strongly recommended for best performance. To change the zero-cross.

1. Select the **SET ZERO-CROSS** menu to open the options: **Basic** and **Filtered**.



2. Select the desired option and select **OK**. The **REVERT** and **APPLY** options display.



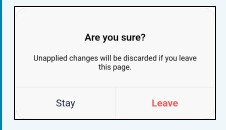
a. Select **APPLY** to apply the change. The dimming performance warning displays requiring a confirmation to apply the change.

Select **APPLY** to confirm and apply the change, or select **Cancel** to go back to the previous screen.



b. Select **REVERT** to change the selection to the default or previously set option.

**NOTE:** If **Back** is selected while changing the Advanced Properties settings, the following warning displays. Select **Leave** to leave without applying a change or **Stay** to apply the change.



### ZUMLINK-JBOX-20A-PLUG and ZUMLINK-DIN-20A-PLUG

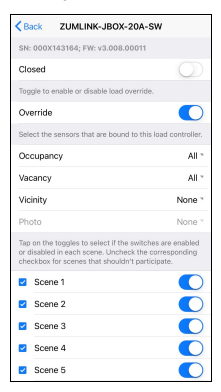
To configure the load controller component:



- Occupancy: Assign the occupancy mode to a chosen load controller.
- Vacancy: Assign the vacancy mode to a chosen load controller.
- Vicinity: Assign the vicinity mode to a chosen load controller.
- Photo: Assign the photo mode (daylight harvesting) to a chosen load controller.

### ZUMLINK-JBOX-20A-SW and ZUMLINK-DIN-20A-SW

To configure the load controller component:



- Closed: Tap the toggle to turn the load on or off.
- **Override:** The state of the load when Override is recalled. Tap the toggle to turn the load on or off during Override.
- Occupancy: Assign the occupancy mode to a chosen load controller.

- Vacancy: Assign the vacancy mode to a chosen load controller.
- Vicinity: Assign the vicinity mode to a chosen load controller.
- Photo: Assign the photo mode (daylight harvesting) to a chosen load controller.
- **Scenes:** Allow keypad access to the scene by selecting or deselecting the checkbox. Determine the state of the load when the scene is recalled by clicking the toggle on or off.

## DALI Load Controller Zūm App Commissioning

The following sections describe Zūm app commissioning for the ZUMNET-JBOX-DALI and ZUMNET-DIN-DLI load controller.

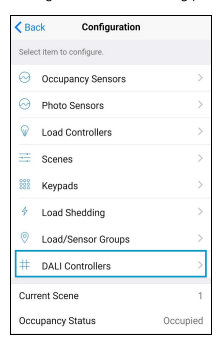
Follow the required work flow for DALI commissioning of a DALI load controller:

- 1. Confirm Operating mode (Operating Mode on page 265)
- 2. Address drivers (Addressing on page 267)
- 3. Create DALI groups (Add a Group on page 269)

**NOTE:** For DALI Groups mode only. Broadcast mode does not use Groups. Refer to Operating Mode on page 265 for more information.

4. Assign drivers (Assign Drivers to a Group on page 268)

To begin the commissioning process, tap **DALI Controllers** in **Configuration**.

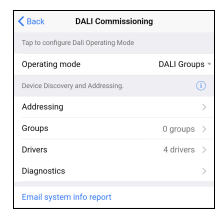


Tap the desired DALI controller to open the **DALI Commissioning** screen. The app may not respond until the system fully loads. The DALI Commissioning screen offers the following options:

- Addressing: Address all drivers and discover new drivers.
- **Groups:** Assign drivers to DALI groups and review DALI group assignments.

**NOTE:** For DALI Groups mode only. Broadcast mode does not use Groups. Refer to Operating Mode on page 265 for more information.

- Drivers: Edit drivers and review their status.
- **Diagnostics:** Start a diagnostics test and review results.
- Email system info report: Send an system report to an email address.



#### Operating Mode

DALI Commissioning operates in two modes: Broadcast or DALI Groups. In Broadcast mode, every device connected to the DALI load controller can be controlled in unison. In Groups mode, individual drivers can be placed in groups for granular control over the devices.

To confirm the room's operating mode:

- 1. Navigate to Configuration > DALI Controllers > DALI Commissioning
- 2. Review the DALI Commissioning screen.
  - If the Operating mode states **DALI Groups** or no operating mode is identified, then the DALI load controller is operating in DALI Groups mode.



**NOTE:** If **Operating mode** is not present on the **DALI Commissioning** screen, make sure to update to the latest firmware. Refer to Update Firmware with the Zūm App on page 234.

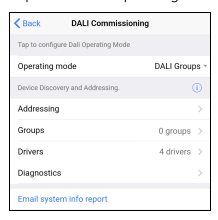
• If the Operating mode states **Broadcast**, then the DALI load controller is operating in Broadcast mode.



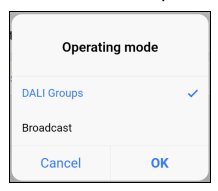
To change the Operating mode:

**NOTE:** Changing the Operating mode affects keypad programming assignments. Review the assignments after implementing the change.

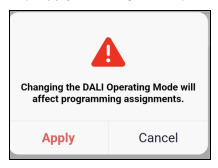
1. Tap the current Operating mode to open the Operating mode menu.



2. Select either **DALI Groups** or **Broadcast**.



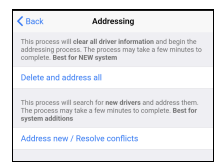
- 3. Tap **OK** to continue and a warning dialog opens.
- 4. Tap **Apply** to change the Operating mode or **Cancel** to close without making a change.



### Addressing

Use **Addressing** to discover new drivers for a new or established system.

**NOTE:** Addressing is required in DALI Groups Operating mode but is optional in Broadcast Operating mode.



## New Systems

Tap **Delete and Address All** to delete any driver information and begin the addressing process. When the confirmation window opens, tap **OK** to continue or **Cancel** to exit without readdressing the system.

### **Established Systems**

Tap **Address New / Resolve Conflicts** to discover new drivers and add them to a system. Each driver must have a unique address. If there are duplicate addresses, resolve the conflict. When the confirmation window opens, tap **OK** to continue or **Cancel** to close without addressing the system.

#### Groups

Use **Groups** to assign drivers to a DALI group and review DALI group assignments.

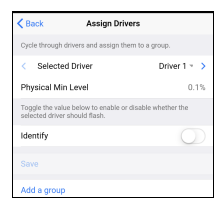


#### **NOTES:**

- For DALI Groups mode only. Broadcast mode does not use Groups. Refer to Operating Mode on page 265 for more information.
- DALI groups also appear as load controllers in Configuration > Load Controllers. The DALI
  groups are inactive until a DALI group has been created in Groups. DALI groups are not the
  same as load controller groups or occupancy sensor groups.

## Assign Drivers to a Group

Tap Assign Drivers to assign a driver to a DALI group.



• **Selected Driver:** Choose a driver to assign. Tap < or > to cycle through the drivers. The Physical Min Level is stated.

The Physical Min Level is the actual level (%) the driver is capable of lowering to. Only Drivers with the same Physical Min Level should be added to the same DALI group.

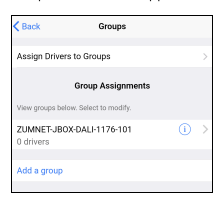
- Identify: Tap the toggle to enable or disable whether the selected driver should flash.
- **DALI groups:** Tap the check box next to the desired DALI group. Tap **Save** to save the changes or tap **Back** to return to the previous screen without saving.
- Add a group: Opens the same screen as Add a Group on page 269.

# Add a Group

Tap **Save** to save the DALI group.

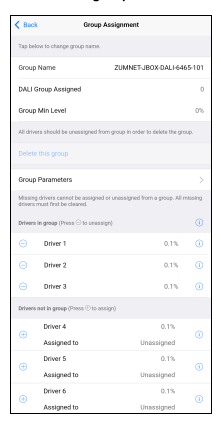


The previous screen appears with the new DALI group listed under Group Assignments.



## **Group Assignments**

Created DALI groups are listed under Group Assignments. To flash drivers, tap the Identify icon (i) next to **Drivers in group** to flash all drivers in the group or next to a driver to identify a single driver.



• Group Name: Tap to edit the DALI group name.

After editing the Group Name, save the new name by tapping the go or enter button on your phone's keyboard or tapping outside of the Group Name field.

NOTE: Valid characters: a-z A-Z O-9 \_ - () . and space

- DALI Group Assigned: Displays the group number of the DALI group.
- Group Min Level: Displays the value set in View Dimming Properties > Min Level (0-45%).
- Delete this Group: Tap to delete the DALI group.

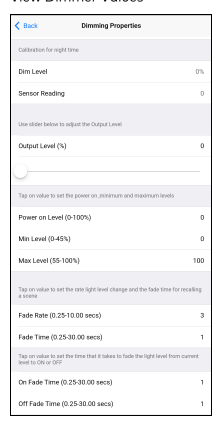
**Delete this Group** is only enabled after all drivers are removed from the group.

• **Group Parameters:** Tap to access the Group Parameters.



- ° Current scene
- Daylighting
- o Output Level
- $^{\circ}$  Override
- Occupancy
- Vacancy
- Vicinity
- o Photo

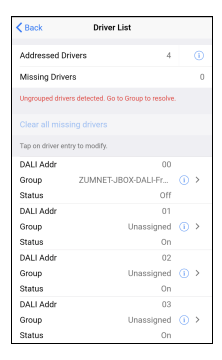
#### View Dimmer Values



- **Dim Level:** Review the dimming level set for day and night calibration.
- Sensor Reading: Review the sensor reading intensity for day and night calibration.
- Output Level: Use the slider to adjust the Output level.
- Power on Level (0-100%): Set the light level when powering On.
- Min Level (0-45%): Set the minimum light level threshold a driver cannot pass.
- Max Level (55-100%): Set the maximum light level threshold a driver cannot pass.
- Fade Rate (0.25-10.00 secs): Set the amount of time it takes to raise the light level from 0% to 100% or dim the level from 100% to 0% when pressing the raise or lower buttons on a keypad.
- Fade Time (0.25-30.00 secs): Set the amount of time to fade from the current light level to a recalled scene or discrete level.
- On Fade Time (0.25-30.00 secs): Set the amount of time to fade from the current light level to the On scene.
- Off Fade Time (0.25-30.00 secs): Set the amount of time to fade from the current light level to the Off scene.
- Edit Dimmer Scene Configurations. Tap on the value or move the sliders to configure levels for each scene. To exclude scenes from participating in the group, uncheck the box next to the scene.
- **Drivers in group** and **Drivers not in group**: Tap + to add a driver to the DALI group or tap to remove a driver from the DALI group.

#### **Drivers**

Use the Drivers screen to review the Drivers List.



- Addressed Drivers: States the number of drivers addressed.
- **Missing Drivers:** States the number of drivers missing. Missing drivers are drivers that were previously addressed but currently can not be found.
  - The Status is displayed as Missing in red to indicate which driver needs to be checked.
- If drivers have been addressed but not assigned to a DALI group, the message "Unassigned drivers detected. Go to Groups to resolve." appears. Drivers must be assigned to a DALI group before they can be controlled.
- If missing drivers are detected, **Clear all missing drivers** is active. Tap **Clear all missing drivers** to delete the addressed information. Return to **Addressing** and tap **Address New / Resolve Conflicts**.
- **Drivers listed:** Each listed driver states the DALI Address number (00-63), the Group name or Unassigned, and the Status (On, Off, or Missing).

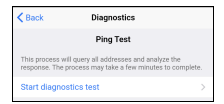
Tap the Identify icon (i). The drivers flash, identifying the driver.

Tap on the driver to access the Driver Setting.

- Review **Driver details** such as DALI Address, Long Address, Physical Min Level, Driver Type, and Status.
- Change the DALI Address. Chose a number 00-63 and tap **Save** to save the new address.
   Only available addresses can be selected. Addresses already assigned to another driver are grayed out and cannot be selected.
- Review the name of the group the driver is assigned to and the Min Level Set.
- Tap Grouping to access Assign Drivers. The same screen as Load Controllers Zūm App Configuration on page 240 opens.

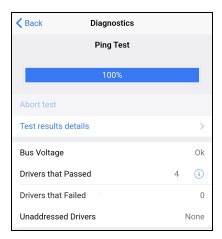
### Diagnostics

Use the Diagnostics screen to test the DALI loop for the selected DALI controller.



Tap **Start diagnostics test** to begin a Ping Test. The test pings each driver ten times to trigger a response and report the following data:

- Status of bus voltage
- Number of drivers that passed
- Number of drivers that failed
- Presence of unassigned drivers



Tap **Test result details** to view the driver address and how many times out of 10 the driver did not respond to a ping.

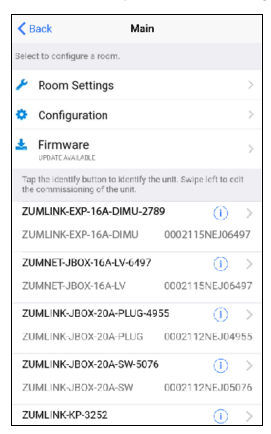
<b>≺</b> Back	Diagnostics		
DALI Addr		U/	~
DALI Addr		08	~
DALI Addr		09	~
DALI Addr		10	~
DALI Addr		11	~
DALI Addr		12	~
DALI Addr		13	~
DALI Addr		14	~
DALI Addr		15	1
No Response		10/10	
DALI Addr		16	1
No Response		10/10	
DALI Addr		17	1
No Response		10/10	
DALI Addr		18	1
No Response		10/10	
DALI Addr		19	1
No Response		10/10	

# Keypad Zūm App Configuration

The following sections describe Zūm app configuration for keypads.

## Navigating the Configuration Screens

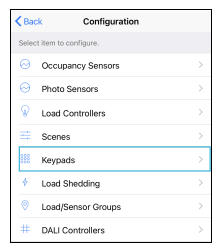
There are two ways to access the configuration pages from the Main screen.



### View All Keypads

To view all keypads:

- 1. Tap on Configuration (number 2 in the image above).
- 2. Tap Keypads.



3. Tap the desired keypad to begin the configuration.

**NOTE:** Tap the Identify icon (i) to identify a device. A keypad flashes its LED.

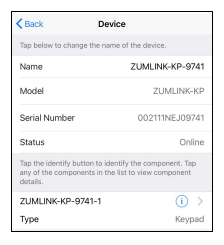
4. (Optional) Tap in the Name field to edit the keypad name.

### View an Individual Keypad

To view an individual keypad:

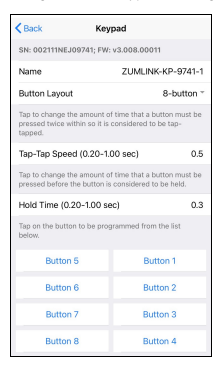
- 1. Tap on the keypad in the list of devices (number 4 in the image above) to view information about the keypad.
- 2. (Optional) Tap in the Name field to edit the keypad name.
- 3. Tap on the keypad to begin the configuration.

**NOTE:** Tap the Identify icon (i) to identify a device. A keypad flashes its LED.



## Configure a Keypad

Navigate to the keypad's configuration page.



• Name: Tap in the Name field to edit the keypad name.

NOTE: Valid characters: a-z A-Z 0-9 \_ - () . and space

• Button Layout: Select not specified, Rocker, 2-button, 4-button, 6-button, or 8-button.

**NOTE:** When a layout other than "not specified" is selected, the button layout displays at the bottom of the page.

- **Tap-Tap Speed (0.20-1.00 sec):** Set the amount of time between two button presses to qualify as a double tap.
- **Hold Time (0.20-1.00 sec):** Set the amount of time that a button must be pressed to be considered a hold.
- Buttons: Tap on a button to program it.

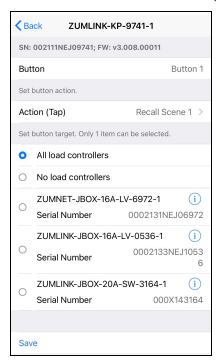
# **Program Buttons**

Program buttons and button actions.

• Tap the button in the layout to program a button.



• Select events for the actions Tap, Tap-Tap, and Hold.



- Button: Button Name.
- Action: Set the button action.
  - None
  - Off: Assigned load controllers turn off.
  - On: Assigned loads turn on.
  - Raise (for Hold action): Assigned load controllers raise.
  - Lower (for Hold action): Assigned load controllers lower.
  - Toggle: Switches load controllers between ON and OFF states.
  - Recall Scene 1 Scene 16: Assigned load controllers recall the behavior set for the specified scene.
  - Export to Hub: Name and send information to ZUM-HUB4 for macro actions.
- Load Controllers: Select the affected load controller.

NOTE: Only one load controller can be selected.

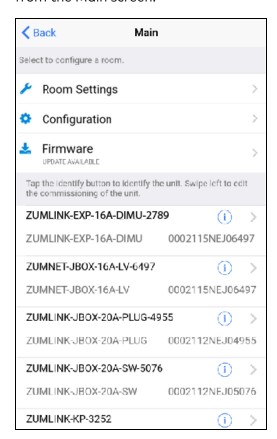
• **Save:** Save changes.

# Presence Detectors Zūm App Configuration

The following sections describe Zūm app configuration for Zūm presence detectors. Models with the additional low-voltage relays (-RLY) have a load controller component. Load controller functionality is not natively programmed; all load controller functionality must be configured.

### Navigating the Configuration Screens

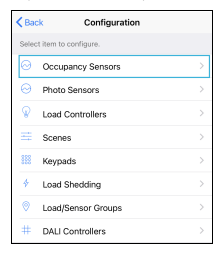
All presence detectors have an occupancy sensor and a photo sensor component. Presence detectors with the additional relays (-RLY models) have two components: the occupancy sensor and a load controller. Each component is configurable and there are two ways of accessing the configuration pages from the Main screen.



### View Individual Components by Type

To view individual components by type:

- 1. Tap on **Configuration** (number 2 in the image above).
- 2. Tap the desired component category: Photo Sensors, Occupancy Sensors, or Load Controllers.



3. Tap the desired component to begin the configuration.

**NOTE:** Tap the Identify icon (i) to identify a device. A presence detector flashes its LED.

### View a Presence Detector and Its Components

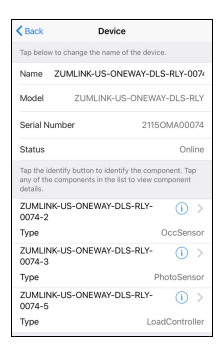
To view a presence detector and its components:

- 1. Tap on the presence detector in the list of devices (number 4 in the image above) to view information about the presence detector.
- 2. (Optional) Tap in the Name field to edit the presence detector name.

NOTE: Valid characters: a-z A-Z 0-9 \_ - () . and space

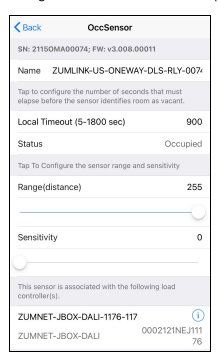
3. Tap on the desired component to begin the configuration.

**NOTE:** Tap the Identify icon (i) to identify a device. A presence detector flashes its LED.



## Occupancy Sensor Component

Navigate to the OccSensor component configuration page for the presence detector.



• Name: Edit the name of the photo sensor component.

NOTE: Valid characters: a-z A-Z O-9 \_ - () . and space

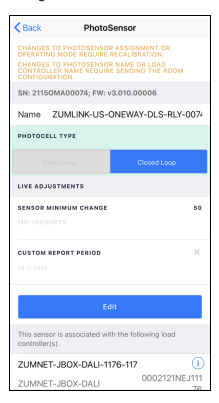
• Local Timeout (5-1800 sec): Set the duration of time the sensor must wait before designating a room as vacant.

- Range: Use the slider to adjust the detection range.
- Sensitivity: Use the slider to adjust the sensitivity.
- List of load controllers associated with the occupancy sensor component.

**NOTE:** Tap the Identify icon (i) to identify a device. A presence detector flashes its LED.

## Photo Sensor Component

Navigate to the PhotoSensor component configuration page for the presence detector.



• Name: Select the Name field to edit the name of the photo sensor component.

NOTE: Valid characters: a-z A-Z 0-9 \_ - () . and space

• Photocell Type: Choose Closed Loop or Open Loop mode.

**NOTES:** Zūm Link presence detectors only have **Closed Loop** mode. Analog sensors connected to a load controller can function in **Closed Loop** or **Open Loop** mode.

- Open-Loop mode senses natural light.
- Closed-Loop mode senses natural and artificial light.

- Live Adjustments: Select Edit to make live adjustments to the Sensor Minimum Change or the Custom Report Period. If any changes are made, select Apply to save and return to the PhotoSensor page.
  - Sensor Minimum Change (1-65535) UNITS: The minimum amount of light level change detected by the photosensor before it sends data back to the load controller.

NOTE: Sensor Minimum Change range for Closed-Loop mode is (10-100) Units.

 Custom Report Period (0.1 - 10) s: Set how frequently photosensor light reading data is sent. This overrides any Closed-Loop or Open-Loop mode default settings.

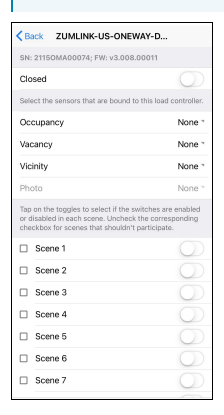
#### **CAUTIONS:**

- Calibrate daylighting before making any live adjustments. For details, refer to Calibrate Daylighting Settings on page 245.
- Make live adjustments during daylight hours.
- List of load controllers associated with the photo sensor component.

### Load Controller Component

Navigate to the load controller component configuration page for the desired presence detector.

**NOTE:** Applicable for ZUMLINK-IR-QUATTRO-DLS-RLY, ZUMLINK-DT-QUATTRO-DLS-RLY, ZUMLINK-US-QUATTRO-DLS-RLY, ZUMLINK-IR-QUATTRO-HD-DLS-RLY, ZUMLINK-US-HALLWAY-DLS-RLY, and ZUMLINK-US-ONEWAY-DLS-RLY models.



- Closed: Tap the toggle for closed-loop sensing.
- Occupancy: Assign the occupancy mode to a chosen load controller.
- Vacancy: Assign the vacancy mode to a chosen load controller.
- Vicinity: Assign the vicinity mode to a chosen load controller.
- **Scenes:** Tap the toggle to enable or disable the switch in each scene. Uncheck the corresponding box for scenes that should not participate.

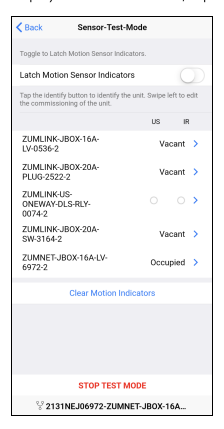
### Sensor Test Mode

Use **Sensor Test Mode** to view a presence detector's status, and easily edit a presence detector's settings after they are installed. To access the Sensor Test Mode from the Zūm app Main Screen, tap **Configuration** and tap **Occupancy Sensors**. A list of occupancy sensor components displays, including the occupancy sensor components for load controllers and presence detectors.

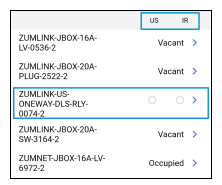
In this example, the occupancy sensor component for the presence detector is the ZUMLINK-US-ONEWAY-DLS-RLY-0074-2. The other occupancy sensors listed are for load controllers.



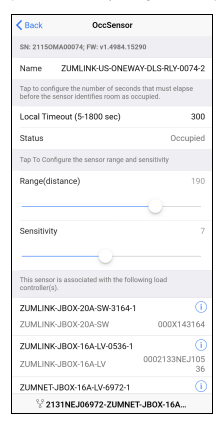
To enter test mode, tap **Sensor Test Mode** at the bottom of the screen. The same list of sensors displays. To exit test mode, tap **Stop Test Mode**.



Sensor Test Mode allows users to view real-time status and US and PIR sensor technology feedback. This screen enables users to make adjustments and confirm the expected detection sensitivities. For presence detectors, the radio button indicates whether the Ultrasonic or Infrared technology triggered. For nonsystem presence detectors, the room status is identified as Occupied or Vacant.



Tap > next to the presence detector to adjust the Name, Timeout, Range, and Sensitivity, as well as review the room Status and connected loads. Refer to Adjust Ultrasonic Sensitivity on page 288 for best practices on adjusting sensitivity.



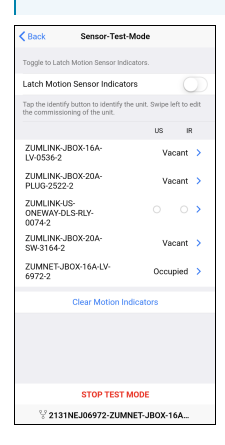
## Adjust Ultrasonic Sensitivity

You can adjust the Ultrasonic (US) sensitivity in US and Dual Technology (DT) presence detectors. Passive Infrared (PIR) sensitivity is fixed and cannot be adjusted in PIR or DT presence detectors.

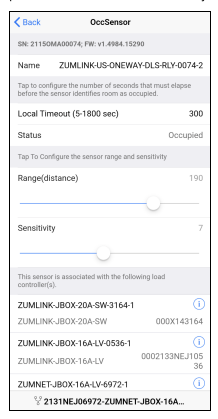
- 1. Occupy the space where the US or DT presence detector is installed, and access Sensor Test Mode in the Zūm app. Refer to Sensor Test Mode on page 286.
- 2. In the Zūm app, locate the desired presence detector(s) in the list and tap **Sensor Test Mode** to begin the test.

3. Move around the room and observe the behavior of the US and IR radio buttons.

**NOTE:** The radio buttons light momentarily to identify the presence detector and technology triggered. Use the **Latch Motion Sensor Indicators** toggle to retain the radio button with the last motion detected. The **Clear Motion Indicator** button resets the radio buttons.



4. If the presence detector does not trigger enough or triggers too much, press > next to the presence detector to make adjustments to the sensitivity.



- 5. Move the Sensitivity or Range slider to the desired position.
- 6. To test the new setting, select \( \) Back to return to Sensor Test Mode.
- 7. Repeat the process from step 3 until the desired sensitivity is attained.

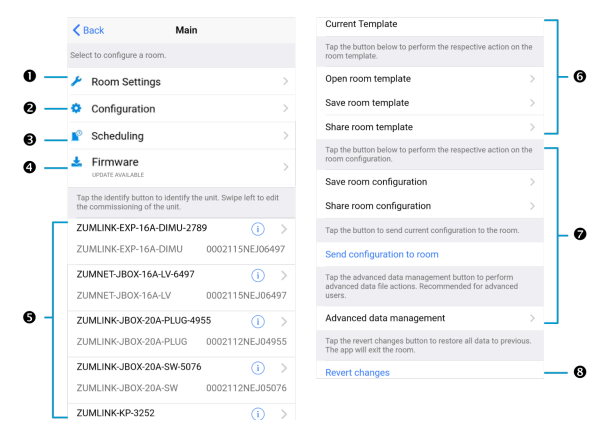
# Integration Module with Standalone Timeclock Zūm App Configuration

The following sections describe Zūm app configuration for Integration Modules (ZUMLINK-JBOX-IO and ZUMLINK-DIN-IO). Configuring the Integration Module requires three main steps:

- 1. Synchronize the date, time, and location. Refer to Synchronize the Date, Time, and Location on page 294.
- 2. Start scheduling. Refer to Scheduling on page 301.
- 3. Send the new configuration to the space. Refer to Send the Configuration on page 331.

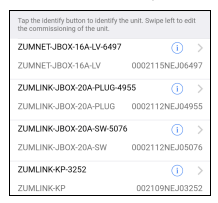
### Zūm App Main Screen

From the **Nearby Rooms** screen, tap the desired room to open the **Main** screen. The following sections describe the actions available for each area of the **Main** screen.



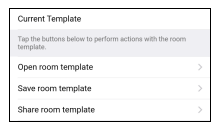
NOTE: The numbers below correspond with the numbers in the Main screen diagram.

- 1. Room Settings: Edit the Room Name, PIN, Floor ID, Zone ID, and Network information.
- 2. **Configuration:** Edit the room logic to view the current state of the room.
  - Occupancy Sensors: View details for the connected sensor(s) or edit the sensor name.
  - Photo Sensors: View details for the connected sensor(s) or edit the sensor name.
  - Load Controllers: Identify and view details for the connected load controller(s).
  - **Scenes:** View and edit room scenes: Scene 1 Scene 16. When editing the scene, tap the Identify icon (i) to identify the load controller. The load controller emits a sound and flashes the Link LED. The connected loads also flash.
  - **Keypads:** Identify and view details for the connected keypad(s). Edit the keypad name and assign the button layout.
  - Load Shedding: Set the maximum levels for load shedding.
  - Load/Sensor Groups: Create groups within the room.
  - DALI Controllers: Address drivers, create DALI groups, assign drivers, and identify drivers.
  - Current Scene: Displays the current room scene.
  - Occupancy Status: Displays occupied or vacant. If any area of the room is occupied, then the status is Occupied. When all areas of the room are vacant, the status is Vacant.
- 3. **Scheduling:** Appears only when an Integration Module is discovered in the room. Configure date and time, schedules, events, and holidays. For more information, refer to Integration Module with Standalone Timeclock Zūm App Configuration on page 291.
- 4. Firmware: To update firmware, refer to Update Firmware with the Zūm App on page 234.
- 5. List of devices: Identify a device and edit the commissioning settings



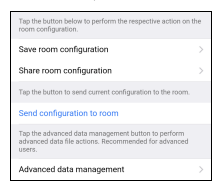
- Tap the Identify icon (i) to identify a device. A load controller emits a sound and the Link LED flashes. The connected loads also flash. A keypad flashes its LED.
- Tap the device to edit or review the device details: Edit Name. Review the Model, Serial Number, Status, and edit the device settings.

6. **Current Template Settings:** Choose Open room template, Save room template, or Share room template.



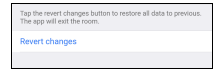
#### 7. Configuration Data:

- Save room configuration: Save the room configuration data in the space.
- **Share room configuration:** Share the room configuration data in the space.
- Send configuration to room: Send room logic changes made in the app to the room.
- Advanced data management: Review the Map, Logic, and Settings of the data currently loaded. Load, save or share new Map, Logic, or Settings data.



**NOTE:** Changes made in the app are not sent to the room until they are deployed using the Send configuration to room button.

8. Revert changes: Restore all non-deployed changes made since launching the app.



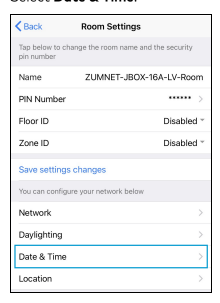
## Synchronize the Date, Time, and Location

To synchronize a mobile device with the Zūm space:

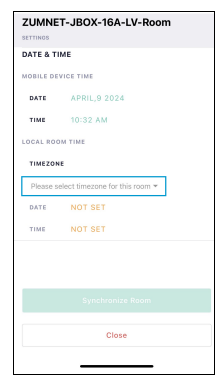
1. Select **Room Settings** on the App Main screen.



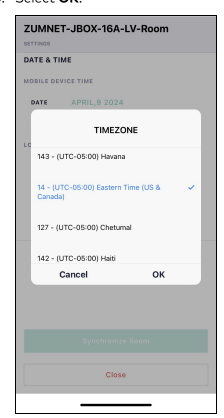
2. Select Date & Time.



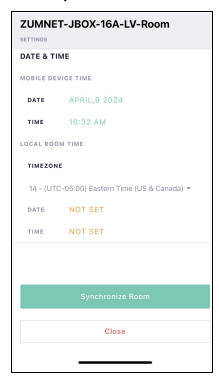
3. Select the timezone for the  $Z\bar{\upsilon}m$  space.



4. Select OK.

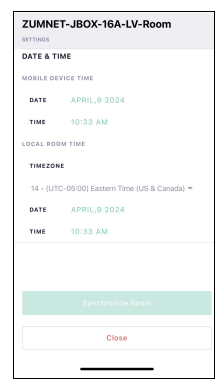


### 5. Select **Synchronize Room**.

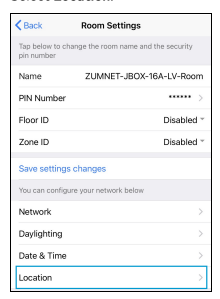


**NOTE:** The mobile device should be located near the Zūm space being configured. However, if the mobile device is in a different location, then it is acceptable for the timezones of the Zūm space and the mobile device to be different.

### 6. Select **Close** to return to **Room Settings**.



#### 7. Select **Location**.



8. Select Synchronize Location or enter the latitude and longitude of the  $Z\bar{\upsilon}m$  space.

If the mobile device and the Zūm space are in the same location, select **Synchronize Location**. If the mobile device is in a different location than the Zūm space, manually enter the latitude and longitude of the Zūm space.



### 9. Select Save Location.

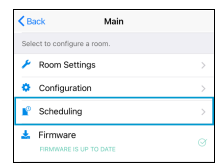


### 10. Select Close.

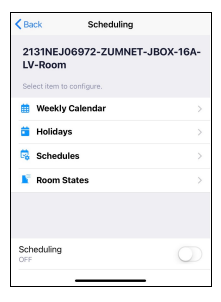


# Scheduling

Apply schedules, events, and room states to a Zūm space. From the Main screen, select **Scheduling**.



Four options are available: Weekly Calendar, Holidays, Schedules, and Room States.

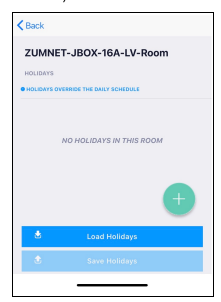


- **Weekly Calendar:** Access Daily schedules for each day of the week. Use custom or preconfigured **Schedules** and **Room States** to control the room automatically.
  - Preconfigured schedules include Weekend and Weekday schedules. Custom Schedules can also be created through a Daily Schedule.
  - Weekend schedules are already assigned to the Daily Schedules Saturday and Sunday.
  - Weekday schedules are already assigned to the Daily Schedules Monday, Tuesday,
     Wednesday, Thursday, and Friday.
  - Morning and Evening preconfigured Room States are already assigned to each day schedule.
  - Preconfigured and custom Schedules and Room States can also be accessed in the Schedules and Room States options.

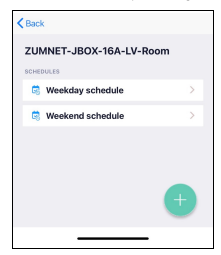
**NOTE:** Custom **Schedules** and **Room States** can be created through configuring any Daily Schedules.



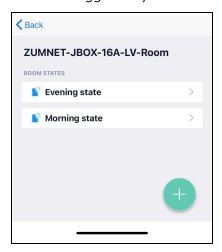
 Holidays: Create new Holidays, save a holiday list file to send to another space, or upload a saved holiday list file. There are no preconfigured Holidays. Create up to 500 Holidays. Holidays override the Daily Schedule.



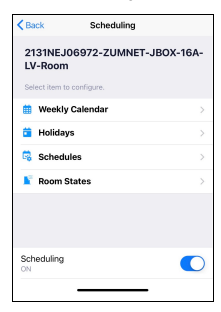
• Schedules: Access preconfigured and custom Schedules. Create up to 12 custom Schedules.



• Room States: Access preconfigured and custom Room States. Room States describe device behavior triggered by a Schedule. Create up 100 custom Room States.



To start scheduling, select the **Scheduling** toggle.

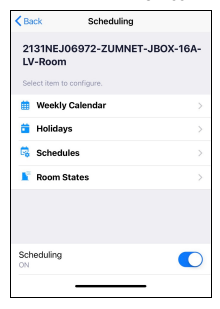


### Edit an Existing Schedule

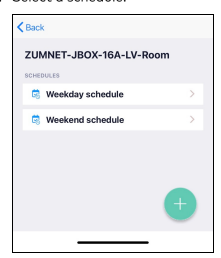
Default **Schedules** include **Weekday** and **Weekend** schedules. To access them and any custom schedules, navigate to the **Schedules** option.

To edit a schedule:

1. Ensure the **Scheduling** toggle is selected and then select **Schedules**.

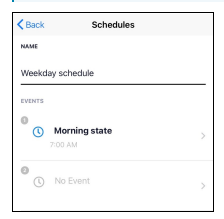


2. Select a schedule.



- 3. Begin entering information.
  - To change the Schedule name, type in the **Name** field.

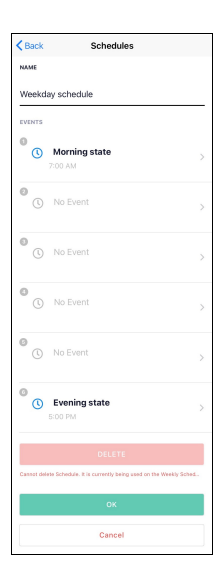
NOTE: Valid characters: a-z A-Z 0-9 \_ - () . and space



• Add an Event the Schedule. Refer to Edit or Add an Event on page 308.

NOTE: Events must be listed in chronological order.

- 4. To delete a **Schedule** that is no longer needed, select **Delete**. If the **Schedule** is already assigned a **Daily Schedule**, then it cannot be deleted. Unassign it and then it can be deleted.
- 5. Select **OK** to save changes and return to **Schedules**.

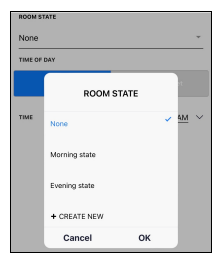


#### Edit or Add an Event

Schedule up to six events for one day. Each event is triggered in the order it is listed. Ensure the events are listed chronological order.

To edit or add an event:

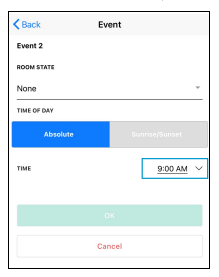
1. Select a **Room State** from the drop-down menu and select **OK**.



**NOTE:** There is an option in the drop-down menu to create a new **Room State**. If a new **Room State** is required, select **CREATE NEW** and follow the remaining steps in Add or Edit a Room State on page 316.

- 2. Select a time to trigger the event: **Absolute** or **Sunrise/Sunset**.
  - **Absolute:** Use Absolute time to set a specific time to trigger an event. **Absolute** is selected by default.

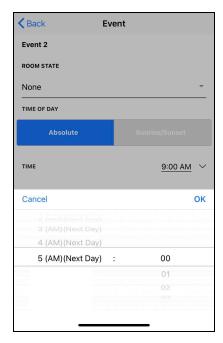
To set an **Absolute** time, select the default time.



a. Scroll through the hours to the desired hour. Hours range from 12 (Midnight) to 5 (AM) (Next Day).

Example: On the Monday Schedule, an event that begins at **5 (AM) (Next Day)** will actually start at 5 AM on Tuesday.

- b. Scroll through the minutes. Minutes range from **00** to **59**.
- c. Select **OK**.



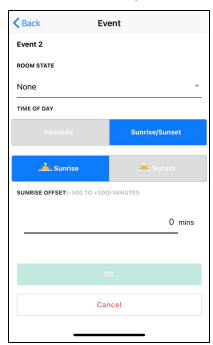
• **Sunrise/Sunset:** Select **Sunrise/Sunset** to use the astronomical clock to trigger events. Events occur at a time relative to sunrise or sunset (calculated by date and time zone).

Select **Sunrise** for a morning event or **Sunset** for an evening event.

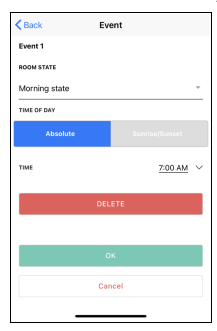
If necessary enter a desired offset. The offset can be up to 300 minutes before or after sunrise or sunset.

#### Offset examples:

- ° Event starting two hours before sunrise: -120 minutes.
- ° Event starting two hours after sunset: 120 minutes.

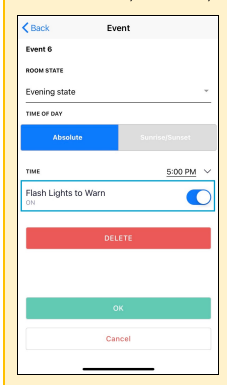


3. To delete an event that is no longer needed, select **Delete**.



4. Select **OK** to save changes and return to the schedule.

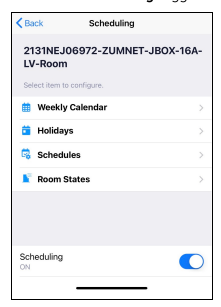
**CAUTION:** Event 6 has an additional option. When selected, the **Flash Lights to Warn** toggle enables lights to flash a warning five minutes before the final event is scheduled to occur. If a button on a keypad is pressed during the five-minute warning period, the button press acts as a snooze function and delays **Event 6** by two hours.



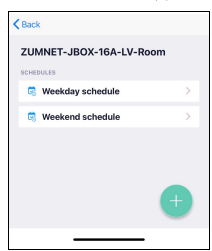
### Create a New Schedule

Create up to 12 new **Schedules**. To add a custom **Schedule**:

1. Ensure the **Scheduling** toggle is selected and then select **Schedules**.

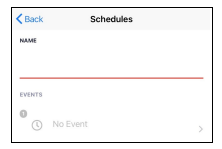


2. Select the add button (+) to create a new **Schedule**.



3. Type the Schedule name in the **Name** field.

**NOTE:** Valid characters: a-z A-Z 0-9 \_ - () . and space

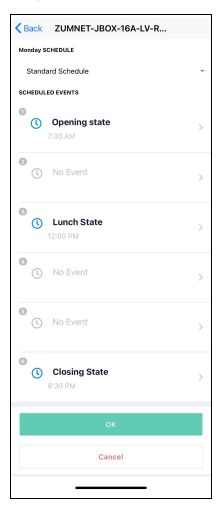


- 4. Select **OK** to save the Schedule name.
- 5. Select an **Event** slot to add an **Event**. The **Event** screen opens. Refer to Edit or Add an Event on page 308.

**NOTE**: **Events** must be listed in chronological order.

6. Select **OK** to save changes and return to **Schedules**.

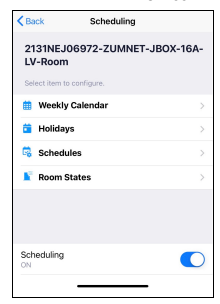
### Sample Schedule



### Change a Schedule

To change the Schedule of an existing Daily Schedule:

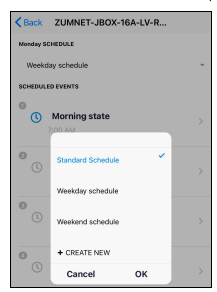
1. Ensure the **Scheduling** toggle is selected and then select **Weekly Calendar**.



2. Select a day schedule.



3. Select a **Schedule** from the drop-down menu and select **OK**.



**NOTE:** There is an option in the drop-down menu to create a new **Schedule**. If a new schedule is required, select **CREATE NEW** and follow the remaining steps in Create a New Schedule on page 312.

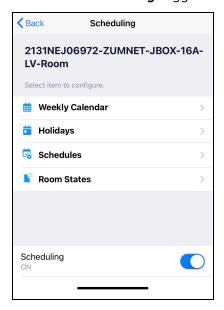
4. Select **OK** to save changes and return to the day schedule.

#### Add or Edit a Room State

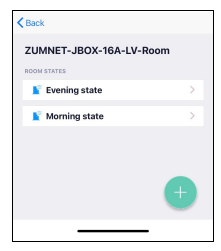
Default **Room States** include **Morning** and **Evening** schedules. Create up to 100 custom **Room States**. To access default and custom **Room States**, navigate to the **Room States** option.

To edit a room state:

1. Ensure the **Scheduling** toggle is selected and then select **Room States**.



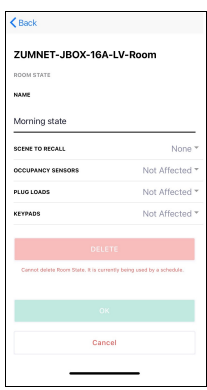
2. Select a room state or select the add button (+) to create a new **Room State**.



- 3. Begin entering information.
  - Name: Edit or type a new Room State name.

NOTE: Valid characters: a-z A-Z 0-9 \_ - () . and space

- Scene to Recall: Select Scene 1 16 or None.
- Occupancy Sensors: Select Enabled to allow occupancy sensing, Disabled to turn off occupancy sensing functionality, or Unaffected to use the setting of the previous event.
- **Plug Loads:** Select **Enabled** to use the plug loads, **Disabled** to turn off plug load functionality, or **Unaffected** to use the setting of the previous event.
- **Keypads:** Select **Enabled** to use the keypads, **Disabled** to turn off keypad functionality, or **Unaffected** to use the setting of the previous event.

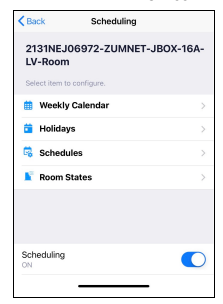


- 4. Delete a **Room State**. If the **Room State** is already assigned a **Schedule**, then it cannot be deleted. Unassign it and then it can be deleted.
- 5. Select **OK** to save changes and return to **Room States**.

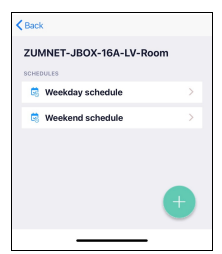
### Assign a Room State

To assign a **Room State** to an existing schedule:

1. Ensure the **Scheduling** toggle is selected and then select **Schedules**.

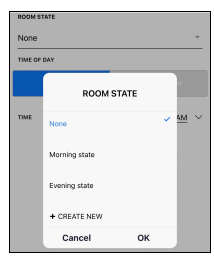


2. Select a schedule to edit.



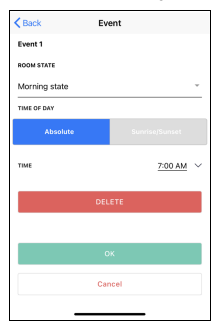
3. Select an Event to edit.

4. Select a **Room State** from the drop-down menu and select **OK**.



**NOTE:** There is an option in the drop-down menu to create a new **Room State**. If a new **Room State** is required, select **CREATE NEW** and follow the remaining steps in Add or Edit a Room State on page 316.

5. Select **OK** to save changes in the event and return to the schedule.



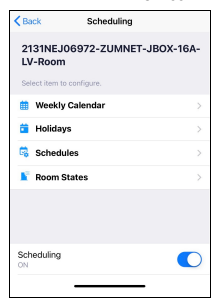
6. Select **OK** to save changes and return to **Schedules**.

### Create a Holiday

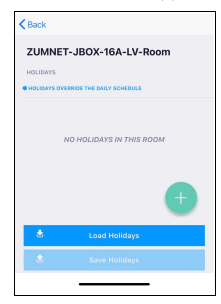
Create up to 500 **Holidays**. **Holidays** override the Daily Schedule.

To create a new **Holiday**:

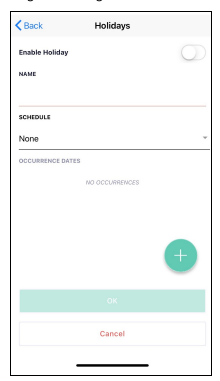
1. Ensure the **Scheduling** toggle is selected and then select **Holidays**.



2. Select the add button (+) to create a new **Holiday**.



3. Begin entering information.

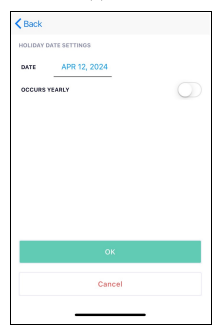


- Enable Holiday: Select the Enable Holiday toggle to make it active in the holiday list.
- Name: Type the Holiday name.

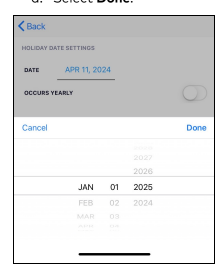
NOTE: Valid characters: 'a-z A-Z 0-9 \_ - () . and space

• **Schedule:** Select a schedule the **Holiday** belongs to.

• Add button (+): Access the date configuration screen.



- Date: Select the default date to change it.
  - a. Scroll through the months to select the desired month. Months range from January (**JAN**) to December (**DEC**).
  - b. Scroll through the days to select the desired day. Days range from 1 to 30.
  - c. Scroll through the years to select the desired year. Years range from the current year through the next ten years.
  - d. Select **Done**.



 $^{\circ}$  Occurs Yearly: Select the Occurs Yearly toggle if it is a yearly holiday.

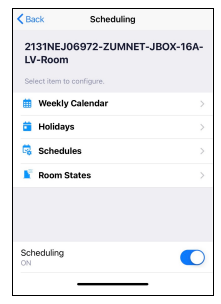
**NOTE:** A **Holiday** can have multiple occurrences. Select **OK** to save the occurrence, select the add button (+) again to create a new occurrence.

- Select **OK** to save the date, close the date configuration screen, and return to the holiday.
- 4. Select **OK** to save and return to **Holidays**.

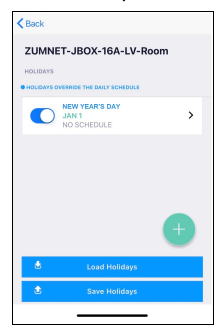
### Edit a Holiday

To edit a Holiday:

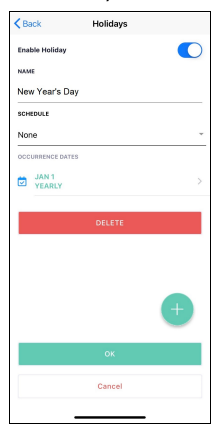
1. Ensure the **Scheduling** toggle is selected and then select **Holidays**.



2. Select the **Holiday**.



3. Edit the **Holidays** fields. Refer to Create a Holiday on page 321.

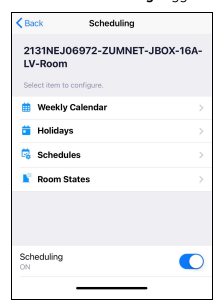


4. Select **OK** and return to **Holidays**.

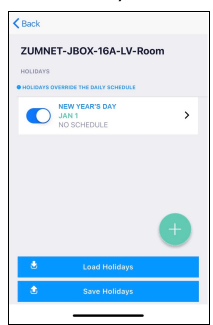
# Delete a Holiday

## To delete a **Holiday**:

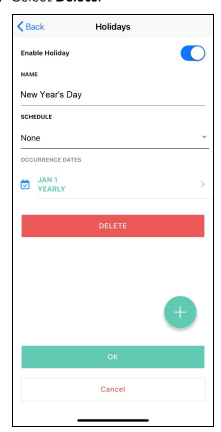
1. Ensure the **Scheduling** toggle is selected and then select **Holidays**.



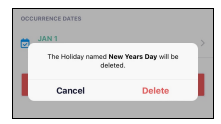
2. Select the **Holiday**.



### 3. Select **Delete**.



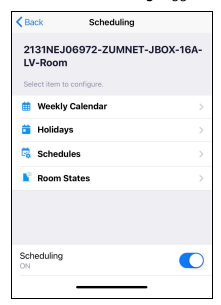
4. Select **Delete** and return to **Holidays**.



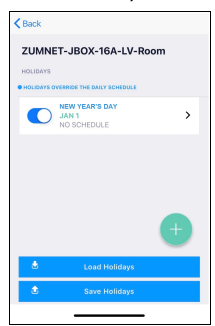
# Save Holiday File

To save a set of **Holidays** to use in another Zūm space:

1. Ensure the **Scheduling** toggle is selected and then select **Holidays**.



2. Select Save Holidays.



3. Use the suggested file name or change the name, and select  $\mathbf{OK}$ .

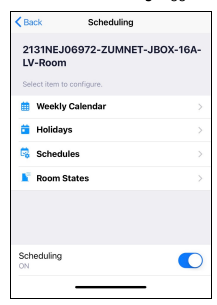


- 4. Select a location to save the file.
- 5. Select **Save** and return to **Holidays**.

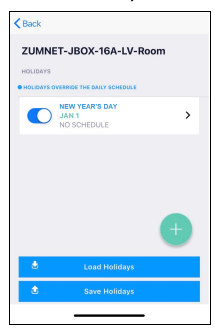
# Load a Holiday File

To load a set of **Holidays** created for a different Zūm space:

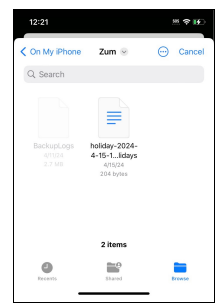
1. Ensure the **Scheduling** toggle is selected and then select **Holidays**.



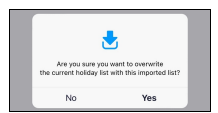
2. Select Load Holidays.



3. Review the list of recent files or navigate to where the **Holiday** file was saved.



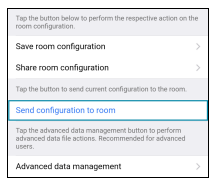
- 4. Select the desired file.
- 5. Select **Yes** to import the list and return to **Holidays**.



# Send the Configuration

To send the configuration to the Zūm space:

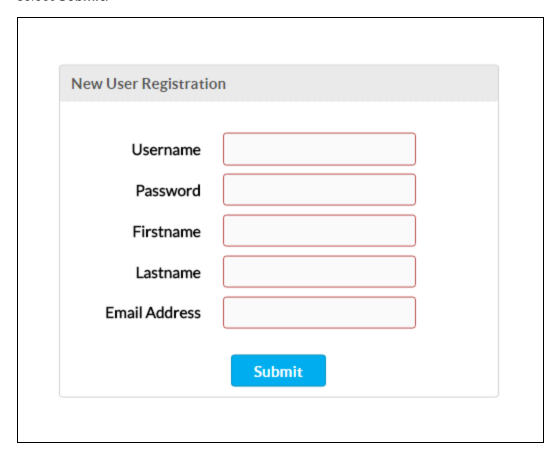
- 1. Navigate back to the Main screen.
- 2. Select **Send configuration to room**.



A confirmation window opens stating that the app will disconnect from the room. Select  $\mathbf{OK}$  to continue or  $\mathbf{Cancel}$  to close without sending the configuration. The Retrieving Data Map screen displays.

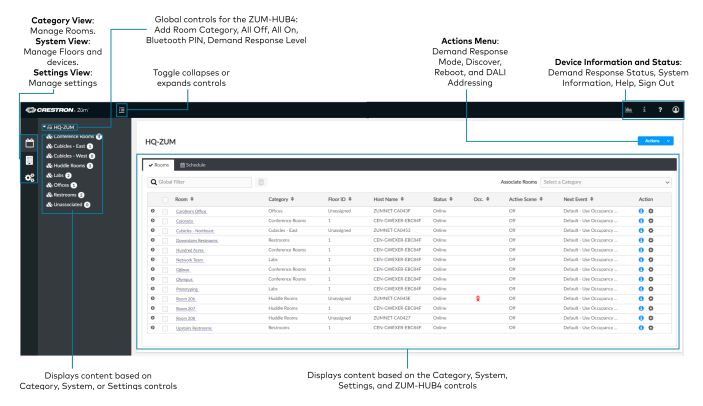
# **Hub Web Interface**

The ZUM-HUB4 is configured using the web interface. Connect to the device by entering the device host name into a web browser. The host name is comprised of "ZUM-HUB4-" followed by the entire MAC address (for example, ZUM-HUB4-00107FCA1112)"ZUM-FL-" and the last 8 digits of the MAC address (for example, ZUM-FL-7F8764BF). The **New User Registration** screen is displayed during the first connection. Enter the user's **Username**, **Password**, **Firstname**, **Lastname**, and **Email Address**, and then select **Submit**.



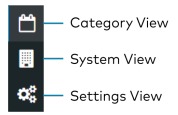
# Web Interface Overview

The web interface gives users the ability to configure room behavior globally across the ZUM-HUB4, by Room Category, by Floor, and by Room.



# Category View, System View, and Settings View

The web interface has three configuration sections: Category View to manage Rooms, System View to manage Floors and devices, and Settings View to manage settings.



## Category View

The Category View lists room categories and rooms (in the **Rooms** tab) that have been discovered by the ZUM-HUB4. Room Categories are intended to be groupings of all rooms that are a similar type (for example, office or conference rooms) to provide easy monitoring and control. Rooms that have not been assigned to a Room Category are kept in the **Unassociated** category. Select the **Schedule** tab to edit default behavior for Day Patterns, Room States and Holidays.

- Manage Rooms on page 351
- Manage Room Categories

- Set the Bluetooth PIN on page 344
- Configure the Demand Response and Alarm Modes on page 347
- Schedule Room Behavior on page 357

## System View

The System View lists Floors and rooms (in the **Rooms** tab) that are discovered by the ZUM-HUB4. Use the Hardware Management tab to view and edit device information, such as assigning a device to a floor.

- Manage Floors on page 367
- Set the Bluetooth PIN for a Floor on page 345
- Set the Demand Response Level for a Floor on page 349
- Manage Devices on page 368

## **Settings View**

The Settings View manages the settings for the ZUM-HUB4, Users, External Control, and Commissioning. The Settings tab is open by default.

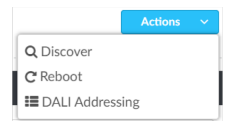
- Manage Settings on page 373
- Manage Users on page 380
- Manage External Controls on page 382
- Manage Commissioning on page 385

# Global Settings and Actions for the ZUM-HUB4

Apply settings that effect all devices discovered by the ZUM-HUB4 regardless of the room, room category, or floor the device is assigned.

#### ZUM-HUB4 actions:

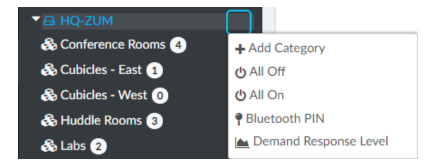
- Configure Demand Response and Alarm Mode on page 347
- Discover Rooms on page 337
- Restart ZUM-HUB4 on page 390
- DALI Addressing on page 338



#### ZUM-HUB4 controls:

- Add a Room Category
- Turn On/Off All Discovered Devices on page 342

- Set the Bluetooth PIN for All Discovered Devices on page 344
- Set the Demand Response Level for All Discovered Devices on page 347



# Navigation Toggle

Select the toggle icon to collapse or the Category View, System View, Setting Views, and the global ZUM-HUB4 settings.

## **Device Information and Status**

View the Demand Response status, system alerts, help information, or sign out of the web interface. Refer to Review Device Information and Status on page 388.



# Web Interface Configuration

After using the  $Z\bar{u}m$  app to setup  $Z\bar{u}m$  spaces and logging into web interface, configure the ZUM-HUB4:

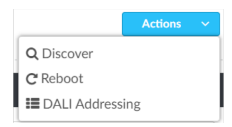
### Related topics:

- Zūm App Configuration on page 233
- Hub Web Interface on page 332

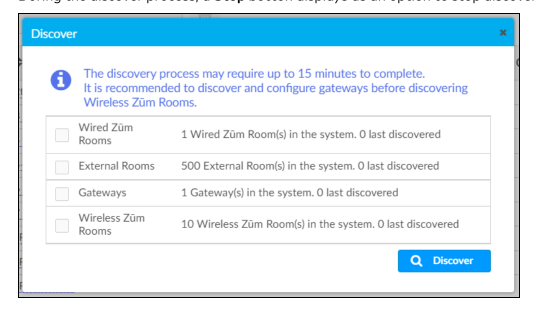
### **Discover Rooms**

To discover rooms:

1. Select the Actions menu



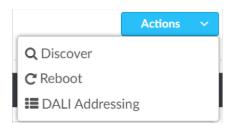
- 2. Select **Discover**. The Discover window opens.
- 3. Select the type of rooms you want to discover.
- Select **Discover** to Discover rooms or close the window.
   During the discover process, a **Stop** button displays as an option to stop discovering.



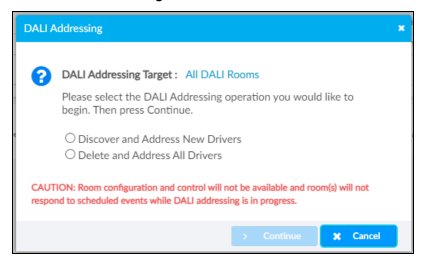
# **DALI Addressing**

To discover rooms:

1. Select the Actions menu



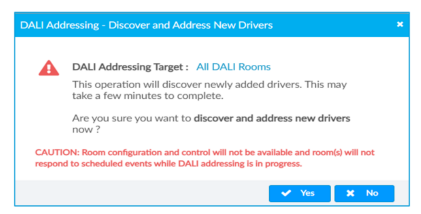
2. Select DALI Addressing



3. Select the desired operation and select **Continue**. A confirmation window opens.

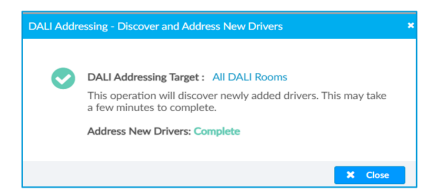
**CAUTION:** Room configuration and control will not be available and room(s) will not respond to scheduled events while DALI addressing is in progress.

- Discover and Address New Drivers
- Delete and Address All Drivers
- 4. Select **Yes** to continue or **No** to go back to the DALI Addressing window.



5. When addressing is complete, select **Close**. DALI rooms will restart. During the restart, the rooms will not be accessible on the Zūm app.

**NOTE:** Any errors in DALI Addressing are reported in **System Information**. For more information, refer to Review Device Information and Status on page 388.



# Add a Room Category

To create a room category:

1. Select the menu beside the ZUM-HUB4.



- 2. Select Add Category.
- 3. Type the name of the Room Category.
- 4. Select the green check icon was to save the Room Category or the red x icon to cancel.



For more information about Room Categories, refer to Manage Room Categories.

# Rename a Room Category

Room Category names can be renamed to provide a clear description of the connected rooms. To rename the Room Category name:

1. Select the menu beside the Room Category name.



- 2. Select Rename.
- 3. Select the green check icon  $\square$  to save the Room Category or the red x icon  $\square$  to cancel.

For more information about Room Categories, refer to Manage Room Categories.

#### Turn Rooms On or Off

Control a room by turning on/off the all rooms, all rooms in a Room Category, all rooms on a Floor, or by choosing a lighting scene for a specific room.

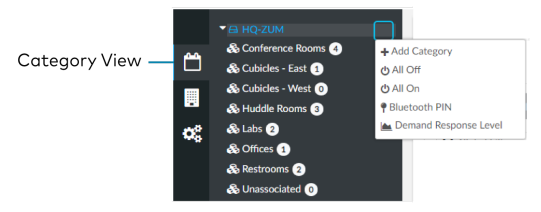
This section provides the following information:

- Turn On/Off All Discovered Devices on page 342
- Turn On/Off a Room Category on page 342
- Turn On/Off a Floor on page 343
- Turn On/Off a Room on page 343

#### Turn On/Off All Discovered Devices

To turn all devices on/off:

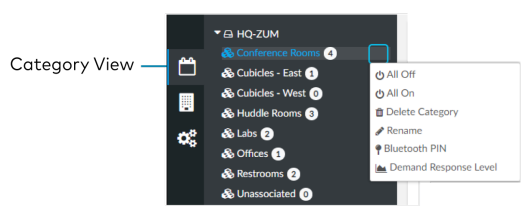
- 1. Open the Category View.
- 2. Select the menu beside the ZUM-HUB4.
- 3. Select All Off or All On.



## Turn On/Off a Room Category

To turn all devices on/off in a Room Category:

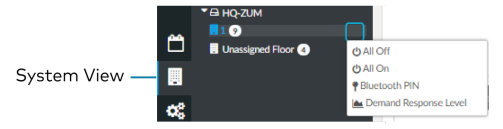
- 1. Open the **Category View**.
- 2. Select the menu beside the Room Category name.
- 3. Select All Off or All On.



## Turn On/Off a Floor

To turn all devices on/off on a Floor:

- 1. Open the **System View**
- 2. Select the menu beside the Floor name.
- 3. Select All Off or All On.



## Turn On/Off a Room

You can turn a specific room on/off using the Control Room window, but this option provides more detailed settings. Refer to Control Devices in a Room on page 354.

## Set the Bluetooth PIN

The Bluetooth PIN enables a mobile device with the Zūm app to connect to the Zūm Wired Keypad or the Zūm Network Bridge. The Bluetooth PIN can be set for all discovered devices, all devices in a Room Category, all devices on a Floor, or all devices in a Room.

#### **NOTES:**

- Once a Bluetooth PIN is set for a device, it remains until manually changed. For example, if a
  device moves to a different room or floor, the Bluetooth PIN does not automatically inherit
  the PIN set for the new location. The device keeps the PIN previously set.
- For Primary load controllers running firmware 3.6.18 and higher, the default PIN is 246800. For firmware lower than 3.6.18, the default PIN is 2468.

This section provides the following information:

- Set the Bluetooth PIN for All Discovered Devices on page 344
- Set the Bluetooth PIN for a Room Category on page 344
- Set the Bluetooth PIN for a Room on page 345
- Set the Bluetooth PIN for a Floor on page 345

#### Set the Bluetooth PIN for All Discovered Devices

To set the Bluetooth PIN for all devices:

- 1. Open the Category View.
- 2. Select the menu beside the ZUM-HUB4.
- 3. Select Bluetooth PIN.
- 4. Set the PIN (0 to 9999).



5. Select the green check icon w to save the PIN or the red x icon to cancel.

### Set the Bluetooth PIN for a Room Category

To set the Bluetooth PIN for devices in a Room Category:

- 1. Open the Category View.
- 2. Select the menu beside the Room Category name.
- 3. Select Bluetooth PIN.

4. Set the PIN (0 to 9999).



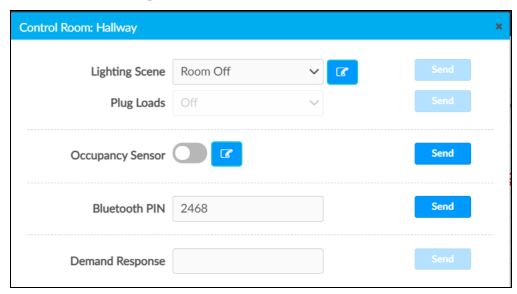
5. Select the green check icon  $\square$  to save the PIN or the red x icon  $\square$  to cancel.

### Set the Bluetooth PIN for a Room

To set the Bluetooth PIN for devices in a Room:



- 1. Open the **Category View** and the **Room** tab.
- 2. Select the gear icon 🕻 to open the Control Room window.



- 3. For Bluetooth PIN, set the PIN (0 to 9999).
- 4. Select **Send** to send changes to the room, or close the Control Room window to discard unsaved changes.

#### Set the Bluetooth PIN for a Floor

To set the Bluetooth PIN for devices on a floor:

- 1. Open the **System View**.
- 2. Select the menu beside the Floor name.
- 3. Select Bluetooth PIN.

4. Set the PIN (0 to 9999).



5. Select the green check icon  $\blacksquare$  to save the PIN or the red x icon  $\blacksquare$  to cancel.

# Configure the Demand Response and Alarm Modes

The Demand Response and Alarm modes are used in emergency situations to override the current load settings in the room when configured with a GLS-SIM device. Demand Response controls reduce the load levels when the GLS-SIM receives a demand response command from the utility company. Alarm mode controls the load levels whenever an alarm, such as a fire alarm, is triggered.

Demand Response mode and Alarm mode can be manually controlled by accessing the **Override Configuration** section of the Settings View. Demand Response levels can be set for all discovered devices, all devices in a Room Category, all devices on a Floor, or all devices in a Room.

**NOTE:** Once a Demand Response level is set for a device, the level will not change based on inheritance settings. For example, if a device moves to a different room or floor, the Demand Respond level does not automatically inherit the level set for the new location.

This section provides the following information:

- Configure Demand Response and Alarm Mode on page 347
- Set the Demand Response Level for All Discovered Devices on page 347
- Set the Demand Response Level for a Room Category on page 348
- Set the Demand Response Level for a Room on page 348
- Set the Demand Response Level for a Floor on page 349
- View Demand Response Mode Status and Alarm Mode Status on page 350

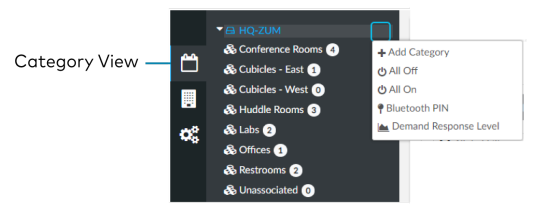
## Configure Demand Response and Alarm Mode

To configure Demand Response mode and Alarm mode, refer to Override Configuration on page 377.

#### Set the Demand Response Level for All Discovered Devices

To set the Demand Response Level for all devices:

- 1. Open the Category View.
- 2. Select the menu beside the ZUM-HUB4.
- 3. Select **Demand Response** Level.



4. Set the light level (0 to 100).

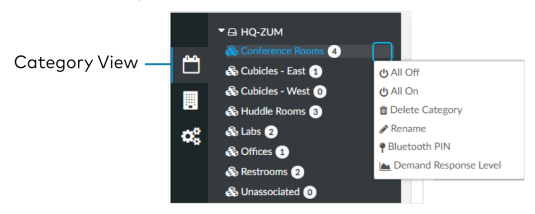


5. Select the green check icon  $\square$  to save the level or the red x icon  $\square$  to cancel.

### Set the Demand Response Level for a Room Category

To set the Demand Response Level for devices in a Room Category:

- 1. Open the **Category View**.
- 2. Select the menu beside the Room Category name.
- 3. Select **Demand Response** Level.



4. Set the light level (0 to 100).



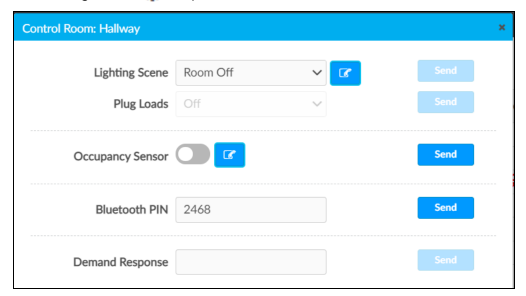
5. Select the green check icon to save the level or the red x icon to cancel.

## Set the Demand Response Level for a Room

To set the Demand Response Level for devices in a Room:



- 1. Open the **Category View** and the **Rooms** tab.
- 2. Select the gear icon 🐉 to open the Control Room window.

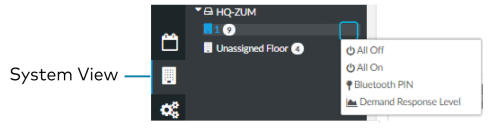


- 3. For Demand Response, set the level (0 to 100).
- 4. Select **Send** to send changes to the room, or close the Control Room window to discard unsaved changes.

## Set the Demand Response Level for a Floor

To set the Demand Response Level for devices on a Floor:

- 1. Open the **System View**.
- 2. Select the menu beside the Floor name.
- 3. Select **Demand Response** Level.



4. Set the light level (0 to 100).

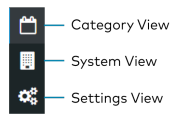


5. Select the green check icon was to save the level or the red x icon to cancel.

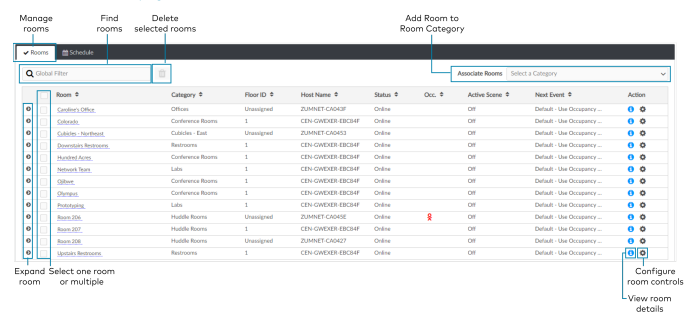
View Demand Response Mode Status and Alarm Mode Status
To view the status of Demand Response mode and Alarm mode, refer to Review Device Information and
Status on page 388.

# Manage Rooms

The **Rooms** tabs lists the Rooms discovered by the ZUM-HUB4 or the rooms assigned to a selected Room Category. Use the **Rooms** tab search for a room, delete rooms, reassign room categories, edit a room name, view room details, or control a room. Access the Rooms tab through either the Category View or the System View tabs.

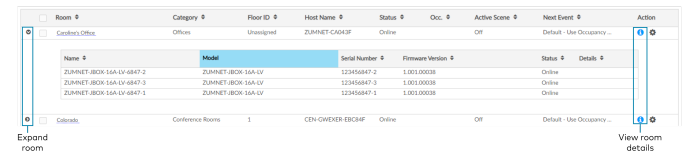


Rooms must be discovered by the ZUM-HUB4 before performing any procedure in this section. Refer to Discover Rooms on page 337.



#### **Review Rooms**

The Room list displays room information including built-in components.

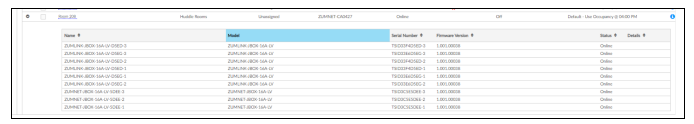


- Room: Displays the room name
- Category: Displays the Room Category

- Floor ID: Displays the Floor ID. The Floor ID can be set in the Hardware Management tab of the Systems View. A Floor ID cannot be assigned to an External Room.
- Host Name: Displays the Host Name of room's main device.
- Status: Displays the room status Online of Offline.
- Occ: Identifies a room with an Occupancy Sensor. The Occupancy sensor symbols (♀) displays when occupancy is detected.
- Active Scene: Displays the current Scene.
- Next Event: Displays the upcoming event.
- Information (1): Displays room details.
  - · Hostname: Displays the Hostname.
  - o Room Type: Wired, Wireless, or External room
  - ID: Displays the IP ID for a Wired room, the RF ID for a Wireless room, and the Module ID for an External room
  - Mirror Module: Indicates whether the room is associated with a Mirror Room
  - Occupancy Sensor State: Displays if the Occupancy Sensor is Enabled or Disabled
  - Plug Load State: Displays if the Plug Load is ON or OFF
  - Last Scene Changed: Displays the date and time of the last Scene change.
  - · Last Online Status Changed: Displays the date and time of the last Online Status change
  - Last Occupancy Status Changed: Displays the date and time of the last Occupancy Status change



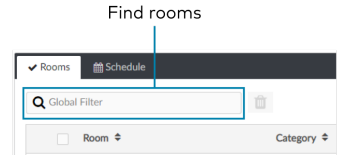
Select the right arrow button () to expand the room to display information regarding the components. The Name, Model, Serial Number, Firmware Version, and Status of the devices are defined.



#### Find a Room on the ZUM-HUB4

For a ZUM-HUB4 that has a large number of rooms, use the search feature to find a room name. To search for a room:

- 1. Select the ZUM-HUB4 or a Room Category.
- 2. Type in the Global Filter search bar. The filter populates results matching content in any of the table fields (Room, Category, Floor ID, Host Name, Status, Occ., Active Scene, or Next Event).

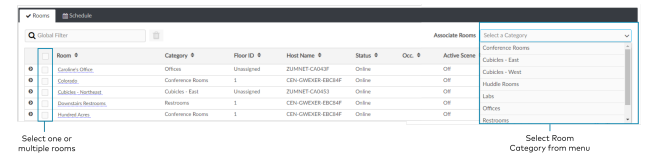


3. Select the desired room name.

## Add a Room to a Room Category

To move a room to a different Room Category:

- 1. Select the ZUM-HUB4 or a Room Category.
- 2. Select the desired room or rooms.
- 3. Select the Associate Rooms menu.
- 4. Select the desired Room Category.



5. A confirmation dialog opens. Select **Yes** to add the room(s) the Room Category or **No** to cancel.

### Delete a Room

To delete a room:

- 1. Select the ZUM-HUB4 or a Room Category.
- 2. Select the desired room or rooms.

3. Select the trashcan icon 📋 to delete the room.

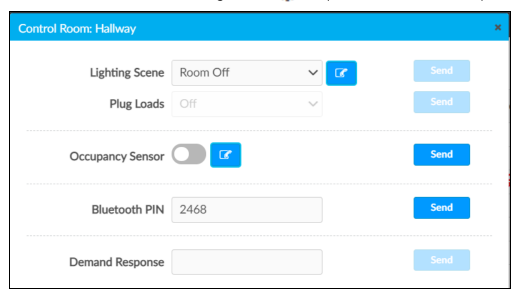


4. A confirmation dialog opens. Select **Yes** to add the room(s) the Room Category or **No** to cancel.

#### Control Devices in a Room

Open the Control Room window to select a Lighting Scene, change the state of Plug Loads, enable or disable the occupancy sensor, set the Bluetooth PIN, or set the Demand Response level for a specific room.

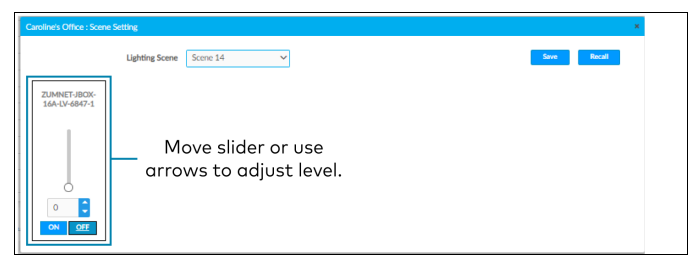
- 1. Select the ZUM-HUB4 or a Room Category.
- 2. For the desired room, select the gear icon 🔹 to open the Control Room options.



#### Lighting Scene

To select the Lighting Scene set in the Room:

- 1. Select a Lighting Scene from the drop-down menu.
- 2. Select the edit button to access the devices in the room.
- 3. To edit the light levels, move the slider or use the arrows. For switches, select **ON** or **OFF**.
- 4. Select **Send** to send changes to the room, or close the Control Room to discard unsaved changes.



#### Plug Loads

This setting is only active for rooms with a Plug Load Controller.

- 1. Select **On** or **Off** from menu to turn the load on or off.
- 2. Select **Send** to send changes to the room, or close the Control Room to discard unsaved changes.

#### Occupancy Sensor

To enable or temporarily disable occupancy sensing:

- Select the toggle to enable or temporarily disable occupancy sensing.
   When disabling occupancy sensing, set the amount of time the occupancy sensor is disabled. The sensor may be disabled for up to 1,415 minutes or approximately 23 hours.
- 2. Select **Send** to send changes to the room, or close the Control Room to discard unsaved changes.

#### Bluetooth PIN

Set the Bluetooth PIN for Bluetooth devices in a room.

- 1. Set the PIN (0 to 9999)
- 2. Select Send to send changes to the room, or close the Control Room to discard unsaved changes.

Refer to Set the Bluetooth PIN on page 344 for more information.

#### **Demand Response Level**

Set the Demand Response Level for devices in a room.

- 1. Set the level (0 to 100).
- 2. Select **Send** to send changes to the room, or close the Control Room to discard unsaved changes.

Refer to Configure the Demand Response and Alarm Modes on page 347 for more information.

#### Control Mirror Room or External Room Modules

Mirror Rooms modules allow users to view and control a Zūm space with a non Zūm control processor. External Rooms modules allow users to incorporate non Zūm devices into a Zūm space and control them as if they were Zūm devices. Mirror Room modules and External Rooms modules report device level information through custom programming.

To control External Rooms and the devices in them, follow the procedures in Control Devices in a Room on page 354. For more information, refer to Manage External Controls on page 382.

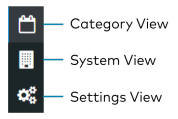
#### Schedule Room Behavior

**NOTE:** To define whether a Zūm space follows the Hub schedule or the local Zūm space schedule, refer to Schedule Mode on page 376.

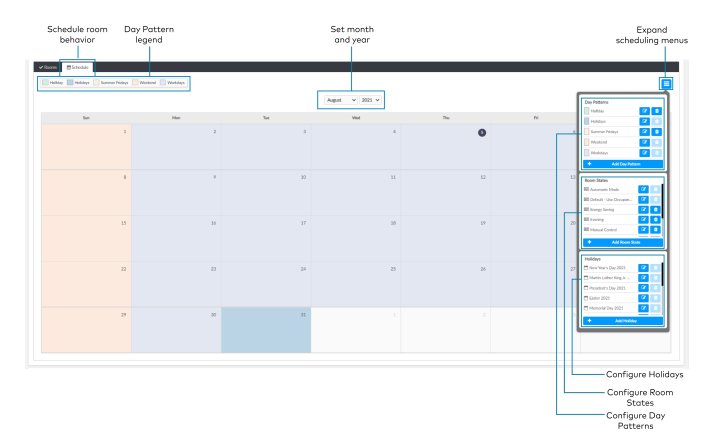
The Schedule tab displays and allows you to edit the device calendar, Day Patterns, Room States, Holidays, and the astronomical clock. The calendar displays a color-coded month view that identifies the Day Pattern that is assigned for each day of the month. The calendar is used to view and change which Day Pattern is set on a given day.

By default, weekdays are assigned the Workday Day Pattern and weekends are assigned the Weekend Day Pattern. Holidays that are enabled in Holidays on page 365 are added to the calendar automatically. Refer to the Day Pattern legend to match the color with the associated Day Pattern. To assign a Day Pattern:

1. Open the Category View.

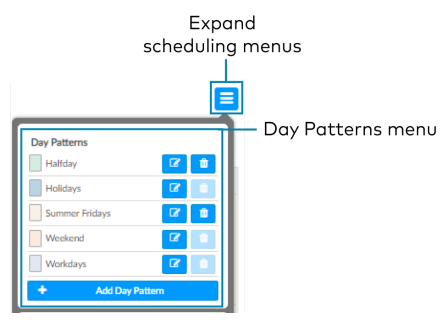


- 2. Select the **Schedule** tab.
- 3. Select the desired date in the calendar. If necessary, change the month and year using the drop-down menus, and then select the desired date.
  - A menu displays a list of the available Day Patterns.
- 4. Select the desired Day Pattern.



# Day Patterns

A Day Pattern consists of various Room States that are assigned throughout the day. Each category can be assigned a different schedule of room states in a given day pattern. To access the Day Patterns menu, select the Schedule tab, and then select the hamburger menu to expand the scheduling menus.



#### Add Day Patterns

Select **Add Day Pattern** and enter the desired Day Pattern name. Select the check icon to save the name, or select the x icon to cancel.

#### Delete Day Pattern

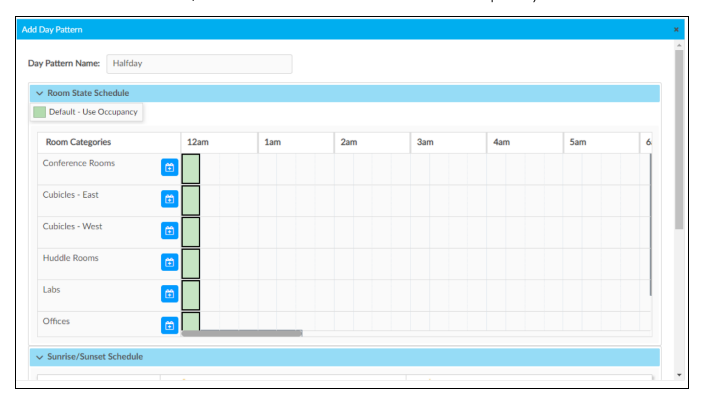
To delete a Day Pattern:

- 1. Select the trashcan icon 🐧 to delete a Day Pattern. A Confirmation window opens.
- 2. Select **Yes** to delete the Day Pattern, or select **No** to keep the Day Pattern.

NOTE: A Default Day Pattern (such as Holidays, Weekend, and Workdays) cannot be deleted.

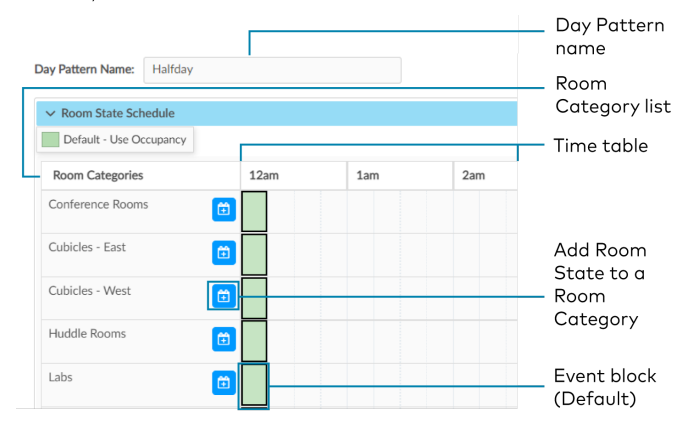
#### Configure Day Patterns

After adding a Day Pattern, the **Add Day Pattern** window opens. Alternatively, selecting the edit button beside a Day Pattern opens the **Edit Day Pattern** window. These windows display two menus: Room State Schedule and Sunrise/Sunset Schedule. The Room State Schedule opens by default.



## Room State Schedule

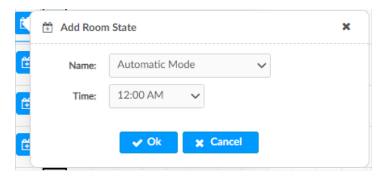
Use the Room State Schedule window to modify the pattern of Room States in each Category for the selected Day Pattern.



To add a Room State to a Room Category:

- 1. Select the calendar button 😇 to add a Room State. The **Add Room State** window opens.
- 2. Select the desired Room State from the Name drop-down menu. The default Room State selections are examples of possible Room State applications and can be edited as needed.
  - Automatic Mode
  - Default Use Occupancy
  - Energy Saving
  - Manual Control
  - Morning Turn Off
  - Morning Turn On
  - · Sweep Off
- 3. Select the desired Room State start time from the Time drop-down menu: 12 AM 11:45 PM.

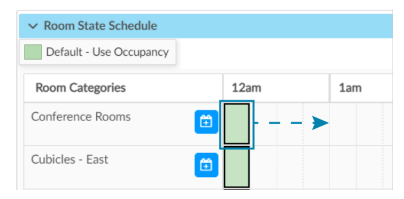
4. Select **Ok** to save the room state or **Cancel** to close the window without saving.



To edit a default or custom event block:

- Change the assigned Room State:
  - 1. Select an event block to open a dialog box.
  - 2. Select the edit button 🕜 and choose a new Room State from the drop-down menu.
  - 3. Select **Ok** to save the changes or **Cancel** to close the window without saving.
- Change the assigned time:

Select and drag the event block to the desired time within the time table.



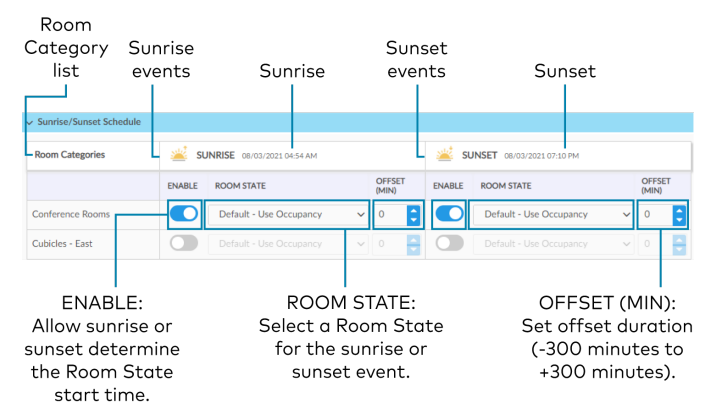
Click and drag the event block to the desired time along the time table.

## Sunrise/Sunset Schedule

The ZUM-HUB4 determines sunrise and sunset based on the location set in Location on page 374 settings. The Sunrise/Sunset Schedule assigns a Room State to a Room Category based on the Day Pattern and the sunrise or sunset. Only one Sunrise event and one Sunset event can be set for a Room Category per day. To assign Room States based on the sunrise or sunset:

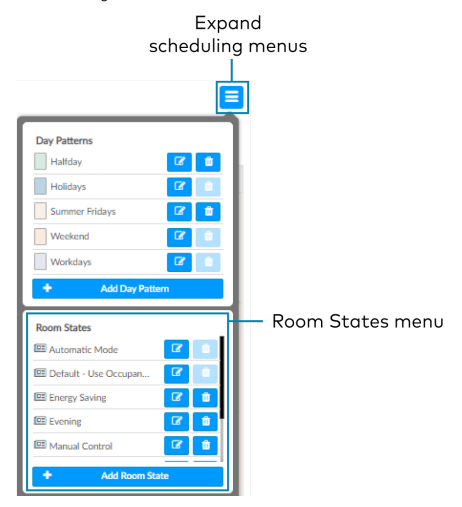
- 1. Expand the Sunrise/Sunset Schedule menu.
- 2. Locate the Room Category.

- 3. Adjust the settings in the Sunrise events column and/or the Sunset events column.
  - ENABLE: Select the ENABLE toggle to allow sunrise or sunset to trigger an event.
  - ROOM STATE: Select the a Room State from the drop-down menu.
  - **OFFSET (MIN):** If necessary, set an offset duration in minutes. The offset can be positive so the Room State occurs after sunrise or sunset or negative so that the Room State occurs before sunrise or sunset.



## **Room States**

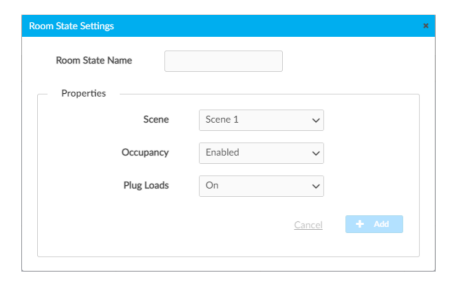
A Room State is both a set of events as well as a set of behaviors for a Room Category. It identifies the lighting scene that is recalled, the functionality of the occupancy sensor and the plug load controllers. To access the Room States menu, select the **Schedule** tab and select the hamburger menu  $\equiv$  to expand the scheduling menus.



#### Configure a Room State

Select **Add Room State** to add a new Room state or the edit button to edit an existing Room State. The **Room State Settings** window opens. To configure a Room State in the **Room State Settings** window:

- 1. Enter or edit the name of the desired Room State in the Room State Name filed.
- 2. Configure the Properties:
  - Scene: Select Scene 1 16, None, or Room Off.
  - Occupancy: Select **Enabled** to allow occupancy sensing, **Disabled** to turn off occupancy sensing functionality, or **Unaffected** to use the setting of the previous event.
  - **Plug Loads:** Select **On** to turn on the Plug loads, **Off** to turn off the Plug Load functionality, or **Unaffected** to use the setting of the previous event.
- 3. Select **Cancel** to close the window without saving, or **Add** to add the Room State.



## Delete a Room State

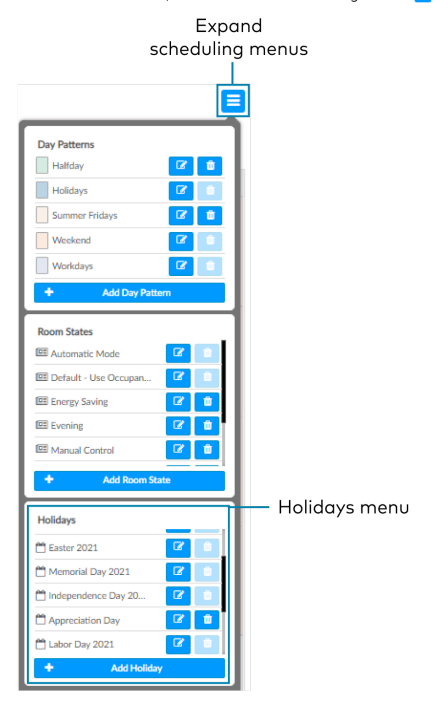
To delete a Room State:

- 1. Select the trashcan icon to delete a Room State. A confirmation window opens.
- 2. Select  $\bf Yes$  to delete the Room State, or select  $\bf No$  to keep the Day Pattern.

**NOTE:** A Default Room State (such as Automatic Mode and Default - Use Occupancy) cannot be deleted.

## Holidays

The Holidays menu allows you to create a new holiday and to edit the holiday properties. Holidays that are enabled are automatically added to the calendar in the **Schedule** tab. To access the Holidays menu, select the **Schedule** tab, and then select the hamburger menu  $\equiv$  to expand the scheduling menus.



#### Add Holidays

Select **Add Holiday** and type the desired Holiday name. Select the check icon v to save the name, or select the x icon v to cancel.

#### Delete a Holiday

To delete a Holiday:

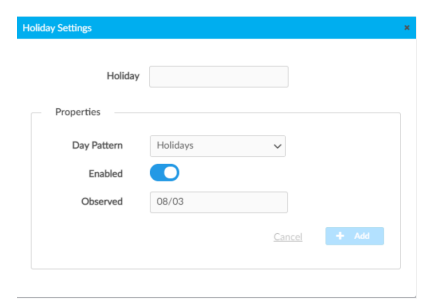
- 1. Select the trashcan icon 🐧 to delete a Holiday. A confirmation window opens.
- 2. Select **Yes** to delete the Holiday, or select **No** to keep the Holiday.

NOTE: A default Holiday cannot be deleted.

### Configure Holidays

After adding a Holiday, the **Holiday Settings** window opens. Alternatively, selecting the edit button beside a Holiday opens the **Edit Holiday Settings** window. These windows display the Holiday settings. To configure Holidays in the **Holiday Settings** window:

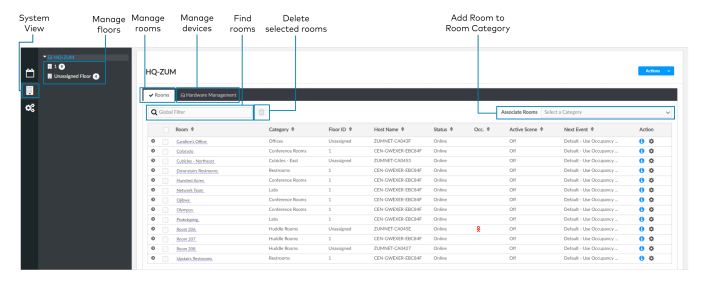
- 1. Enter or edit the name of the desired Holiday in the **Holiday** field.
- 2. Configure the Properties:
  - Day Pattern: By default, the Holiday Day Pattern is selected
  - **Enabled:** By default, the Enabled toggle is on. Turn the toggle off to prevent the holiday from appearing in the calendar on the **Schedule** tab. When the toggle is off, the default Day Pattern is applied instead.
  - Observed: Select a date to observe the holiday.
- 3. Select **Add** to add the Holiday or **Cancel** to close the window.



## Manage Floors

Rooms must be discovered by the ZUM-HUB4 before performing any procedure in this section. Refer to Discover Rooms on page 337. Access Floors in the System View. To manage a Floor, refer to the following information:

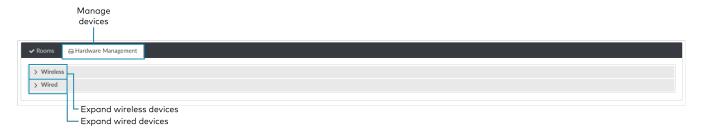
- Turn On/Off a Floor on page 343
- Set the Bluetooth PIN for a Floor on page 345
- Set the Demand Response Level for a Floor on page 349
- Manage Rooms on page 351
- Manage Devices on page 368



## Manage Devices

In the System View, manage devices in the Hardware Management tab. Devices are divided into two categories: **Wired** and **Wireless**. Expand the Wireless menu to view and edit wireless devices. Expand the Wired menu to view and edit wired devices.

Rooms must be discovered by the ZUM-HUB4 before performing any procedure in this section. Refer to Discover Rooms on page 337.

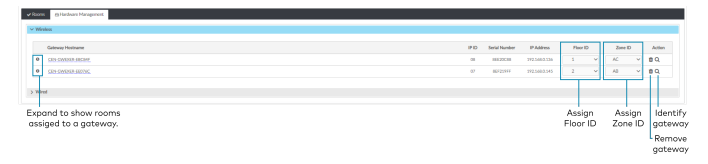


#### Wireless Devices

Access wireless gateways in the **Hardware Management** tab and expand the **Wireless** menu. View information about the gateway, assign Floor or Zone IDs, and identify or remove a gateway. To view, move, and delete the rooms assigned to the gateway, refer to Review Rooms Assigned to a Gateway on page 369.

Information about the gateway:

- Gateway Hostname: Displays the gateway's name.
- IP ID: Displays the gateway's IP ID.
- Serial Number: Displays the gateway's serial number.
- IP Address: Displays the gateway's IP address.
- Floor ID: Refer to Assign a Floor ID to a Gateway on page 369.
- Zone ID: Refer to Assign a Floor ID to a Gateway on page 369.
- Action: Refer to Identify a Gateway on page 369 and Remove a Gateway on page 369.



#### Assign a Floor ID to a Gateway

Assigning a Floor ID to a gateway helps gateways discover wireless devices with the matching Floor ID. Set a device's Floor ID in the Zūm app before discovering the devices on the ZUM-HUB4. The Floor ID drop-down menu options are numbers -40 to + 200 and Disabled. The Floor ID can be negative to indicate a floor below ground or positive to indicate a level above ground. Disabled categorizes the gateway to Unassigned Floor.



## Assign a Zone ID to a Gateway

To designate different areas of a floor as a zone, assign a gateway a Zone ID. Assigning a Zone ID to a gateway helps gateways discover wireless devices with the matching Zone ID. Set a device's Zone ID in the Zūm app before discovering the devices on the ZUM-HUB4. The Zone ID drop-down menu options are letter groupings AA to AZ and BA to BF.

#### Identify a Gateway

To identify a gateway, select the magnifying glass icon Q. The SETUP LED on the gateway flashes.

## Remove a Gateway

To delete a gateway, select the trashcan icon a. A confirmation window opens. Select **Yes** to delete the gateway or **No** to keep the gateway.

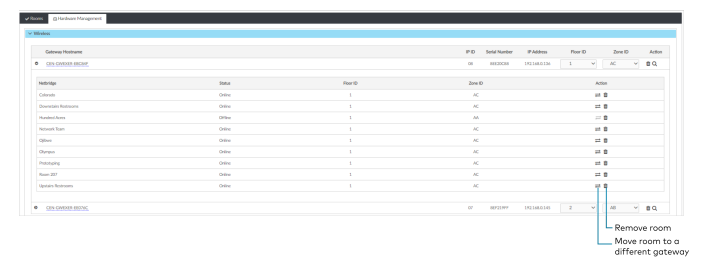
#### Review Rooms Assigned to a Gateway

Select the right carat icon 10 next to a gateway to view its assigned rooms:

- Netbridge: Lists assigned rooms.
- Status: Displays Online or Offline to show the device status.
- Floor ID: Inherits the Floor ID assigned to the gateway.
- Zone ID: Inherits the Zone ID assigned to the gateway
- Action: Move a room to a different gateway or remove a room.
  - Select the move icon to move a room. The Move window opens.
    - Select the desired gateway from the drop-down menu.
    - Select Move to move the room or Cancel to close the window without moving the room.

**NOTE:** Moving a room to a gateway with different a Floor ID or Zone ID changes the room's Floor ID or Zone ID to match the new gateway.

Select the trashcan icon to remove a room. A confirmation window opens. Select Yes to delete the room or Cancel to close the window without deleting the room.



## Wired Devices

Access wired Room Access Points in the **Hardware Management** tab and expand the **Wired** menu. A Room Access Point (RAP) is the main device in the room. View information about the RAP, assign Floor or Zone IDs, or remove an RAP. To view devices connected to RAP, refer to Review RAP Components on page 371.

- Room Access Point Hostname: Displays the main device's name.
- IP ID: Displays the main device's IP ID.
- Serial Number: Displays the main device's serial number.
- IP Address: Displays the main device's IP address.
- Floor ID: Refer to Assign a Floor ID to an RAP on page 371.
- Zone ID: Refer to Assign a Zone ID to an RAP on page 371.
- Action: Refer to Remove a RAP on page 371.



#### Assign a Floor ID to an RAP

Assigning a Floor ID to a load controller adds a floor to the Floor list. The Floor ID drop-down menu options are numbers -40 to + 200 and Disabled. The Floor ID can be negative to indicate a floor below ground or positive to indicate a level above ground. Disabled categorizes the load controller to Unassigned Floor.



#### Assign a Zone ID to an RAP

To designate different areas of a floor as a zone, assign a load controller a Zone ID. The Zone ID drop-down menu options are letter groupings AA to AZ and BA to BF.

#### Remove a RAP

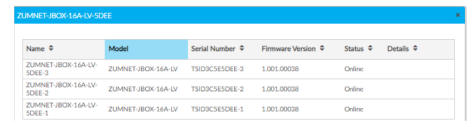
To delete a load controller, select the trashcan icon a. A confirmation window opens. Select **Yes** to delete the load controller or **No** to keep the load controller.

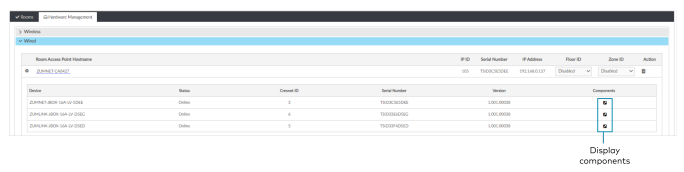
## Review RAP Components

Select the right carat icon 1 next to a load controller to view connected devices.

- **Device:** Displays child devices connected to the parent load controller.
- Status: Displays Online or Offline to show the child device's status.
- Cresnet ID: Displays the child device's Cresnet® control network ID.
- Serial Number: Displays the child device's serial number.
- Version: Displays the child device's current firmware version.

- Components: Select the components icon \( \bigcup \) to view the child device components. Components displays the internal functions of a load controller, such as the internal occupancy sensors, photocell, and load controller, as well as other devices connected to the device, such as a keypad.
  - Name: For internal components, the name of the component is the device name plus the suffix "-1," "-2," or "-3."
    - -1: Load Controller component: Controls the connected loads.
    - -2: Occupancy sensor component: Uses occupancy to control the connected loads.
    - -3: Photocell component: Uses ambient light to control the connected loads.
    - Change the component name by using the Zūm App.
  - o Model: Displays the device model.
  - Serial Number: Displays the component's serial number.
  - Firmware Version: Displays the component's firmware version.
  - Status: Displays Online or Offline to show the component's status.





## Manage Settings

Access **Settings** in the Settings View. The **Settings** tab displays and allows you to edit the firmware, system time and location, network configuration, security configuration, and Crestron services.

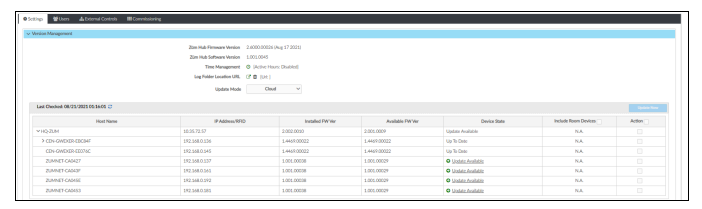
Manage ZUM-HUB4 settings



## Version Management

Allows you to check for firmware updates for the ZUM-HUB4 and connected devices. Firmware updates for battery powered devices may take up to 24 hours. To update firmware:

- 1. Open **Settings View**.
- 2. Select Settings.
- 3. Select Version Management.
- 4. From Update Method, select Cloud or Removeable Media.
- 5. If using removeable media, insert the device.
- 6. Check the box under **Action** for the devices whose firmware you want to update.
- 7. Select **Update Now**.



#### General

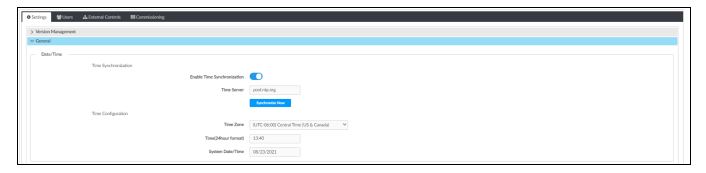
Displays the date, time, and time zone. To change the date and time:

- 1. Open Settings View.
- 2. Select Settings.

- 3. Select General.
- 4. Enter new values in the fields.
- 5. Select the save changes button to save the changes or the revert button to discard changes.

NOTE: Changing these settings requires an immediate system restart.

A confirmation windows opens. Select **Yes** to restart or **No** to close the window.



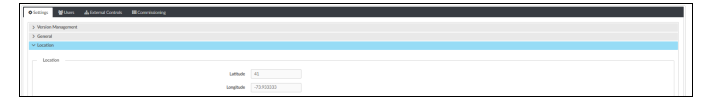
#### Location

Displays the location (latitude and longitude). Accurate location ensures the Sunrise/Sunset Schedule displays the correct sunrise and sunset times. To change the location:

- 1. Open Settings View.
- 2. Select Settings.
- 3. Select Location.
- 4. Enter new values in the fields.
- 5. Select the save changes button to save the changes or the revert button to discard changes.

**NOTE:** Changing these settings requires an immediate system restart.

A confirmation windows opens. Select Yes to restart or No to close the window.



#### Network

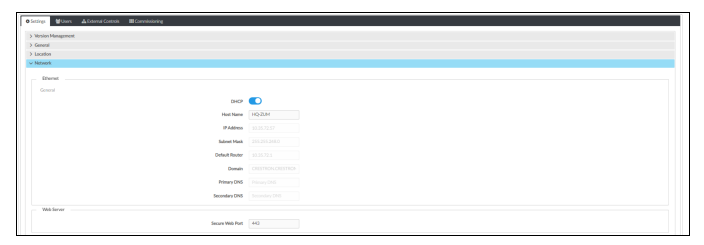
Displays the Ethernet settings. To change the Ethernet settings:

- 1. Open **Settings View**.
- 2. Select Settings.
- 3. Select Network.

- 4. Enter new values in the fields. Some fields are not available if DHCP is turned on.
- 5. Select the save changes button to save the changes or the revert button to discard changes.

**NOTE:** Changing these settings requires an immediate system restart.

A confirmation windows opens. Select **Yes** to restart or **No** to close the window.



## **Security Configuration**

Allows the user to change the device service password. To edit the password:

- 1. Open Settings View.
- 2. Select Settings.
- 3. Select Security Configuration.
- 4. Select the edit button 📝 to add new values in the fields.
- 5. Select the save changes button to save the changes or the revert button to discard changes.

A confirmation windows opens. Select **Yes** to restart or **No** to close the window.



#### Services

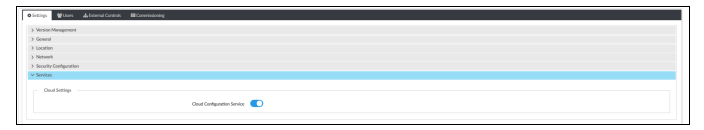
Displays Cloud Settings. To turn Cloud Configuration Service on or off:

- 1. Open Settings View.
- 2. Select Settings.

- 3. Select Services. Cloud Configuration Service is on by default.
- 4. To turn off Cloud Configuration Service, turn off the toggle.
- 5. Select the save changes button to save the changes or the revert button to discard changes.

**NOTE:** Changing these settings requires an immediate system restart.

A confirmation windows opens. Select Yes to restart or No to close the window.



## Schedule Mode

Defines whether a Zūm space follows the Hub schedule or the local Zūm space schedule.

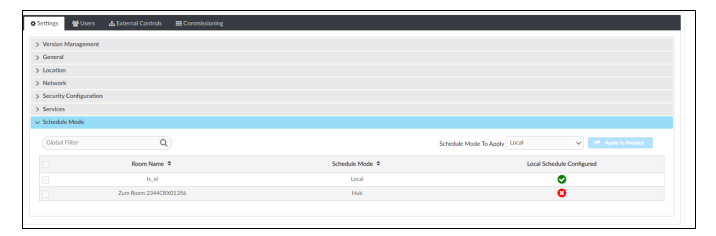
A Zūm space can follow a local schedule if that space has an Integration Module configured with a local schedule created through the Zūm mobile app. This Zūm space will have a green check icon operation the Local Schedule Configured column.

A Zūm space cannot follow a local schedule if that space does not have an Integration Module, or it has an Integration Module but a local schedule has not been created through the Zūm mobile app. This Zūm space will have a red x icon ② present in the **Local Schedule Configured** column.

**NOTE:** To configure an Integration Module and create a local schedule via the Zūm mobile app, refer to Integration Module with Standalone Timeclock Zūm App Configuration on page 291.

To set a Zūm space to follow the Hub schedule or the local Zūm space schedule:

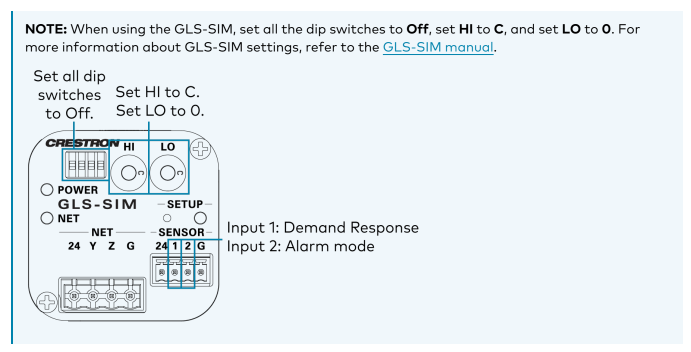
- 1. Open **Settings View**.
- 2. Select Settings.
- 3. Select Schedule Mode.
- 4. Select one or more rooms to apply the Schedule Model.
- 5. In the **Schedule Model To Apply** drop-down menu, select **Hub** or **Local**.
- 6. Select **Apply to Rooms(s)** to send the configuration to the room space.



## Override Configuration

Expand the **Override Configuration** accordion to configure Demand Response and Alarm modes. To manually trigger Demand Response and Alarm modes, use the test buttons. Refer to Test or Trigger a Demand Response Signal on page 379 and Test or Trigger an Alarm Mode Signal on page 379.

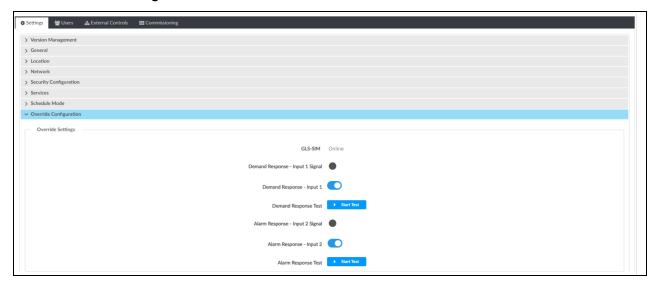
To automatically trigger Demand Response and Alarm modes, use a use a contact closure signal to a GLS-SIM connected to the Zūm system. To set Demand Response levels, refer to Configure the Demand Response and Alarm Modes on page 347.



To access **Override Configuration**:

- 1. Open Settings View.
- 2. Select Settings.

## 3. Select Override Configuration.



- GLS-SIM: Reports if the GLS-SIM is Offline or Online.
   If a GLS-SIM is not connected or the settings on the GLS-SIM are incorrect, Offline displays.
- **Demand Response Input 1 Signal:** The indicator reports if a Demand Response signal is received through input 1 on the GLS-SIM.

If a signal is present, the indicator turns green.

- Demand Response Input 1: Enables or disables Demand Response mode.
- Demand Response Test: Tests the Demand Response signal.
- Alarm Response Input 2 Signal: The indicator reports if a Alarm Response signal is received through input 2 on the GLS-SIM.

If a signal is present, the indicator turns green.

- Alarm Response Input 2: Enables or disables Alarm Response mode.
- Alarm Response Test: Tests the Alarm Response signal.

## Enable or Disable Demand Response Mode

By default, the Demand Response mode is enabled. To disable Demand Response mode, select the **Demand Response - Input 1** toggle. It may take up to 10 seconds for the **Demand Response - Input 1 Signal** indicator to respond.

## Test or Trigger a Demand Response Signal

To test or manually trigger the Demand Response signal, select **Start Test** for the **Demand Response Test**. The Demand Response controls will be triggered for any associated load levels based on its configured settings. The UI does not provide any feedback from the test. While the test is in progress:

- The Demand Response status turns green.
   For more information on the Demand Response status, refer to Review Device Information and Status on page 388.
- Load levels adjust based on its configured settings
- Stop Test displays, replacing Start Test.
- The test must be stopped manually.

To stop the test while it is running, select **Stop Test**.

#### Enable or Disable Alarm Mode

By default, the Alarm mode is enabled. To disable Alarm mode, select the **Alarm Response - Input 2** toggle. It may take up to 10 seconds for the **Alarm Response - Input 2 Signal** indicator to respond.

#### Test or Trigger an Alarm Mode Signal

To test or manually trigger the Alarm mode signal, select **Start Test** for the **Alarm Response Test**. The Alarm mode controls will be triggered for any associated load levels based on its configured settings. The UI does not provide any feedback from the test. While the test is in progress:

- The Alarm Mode status turns green.
   For more information on the Alarm Mode status, refer to Review Device Information and Status on page 388.
- Load levels adjust based on its configured settings.
- Stop Test displays, replacing Start Test.
- The test must be stopped manually.

To stop the test while it is running, select **Stop Test**.

## Manage Users

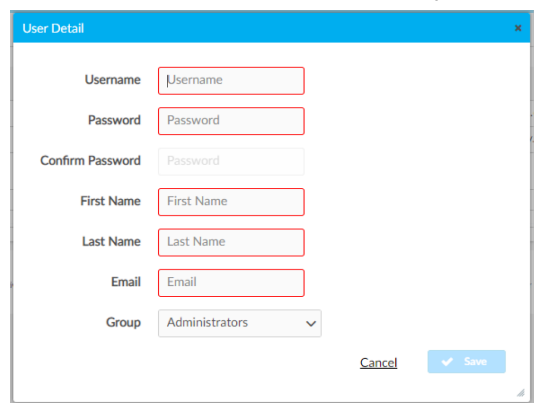
Access Users in the Settings View. The Users tab shows a list of all users and allows you to create new users and modify or delete existing users. The username must be 3 to 15 characters and are permitted to use uppercase letters (A-Z, lowercase letters (a-z), digits (0-9), and special characters (- ( ) + [ ] .  $_$ ). The password must be 8 to 12 characters is required to contain at least one uppercase letters (A-Z), lowercase letters (a-z), digits (0-9), and special characters (#?!@\$%^&\*-).



## Create a New User

To create a new User:

- 1. Open **Settings View**.
- 2. Select **Users**.
- 3. Select the new user button + New User.
- 4. Enter the user details.
- 5. Select **Save** to save the new user or **Cancel** to exit without creating a new user.



## Configure an Existing User

To configure an existing User:

- 1. Open Settings View.
- 2. Select Users.
- 3. Select the edit button mext to the user.
- 4. Update the user details.
- 5. Select **Save** to save the changes or **Cancel** to exit without saving the changes.

## Delete an Existing User

To delete an existing User:

- 1. Open Settings View.
- 2. Select Users.
- 3. Select the trashcan icon 📋 next to the user.
- 4. Select **Yes** to delete the user or **No** to cancel without deleting the user.

## **External Users**

For External Rooms to successfully connect, create a User and select **ExternalUser** from the Group drop-down menu. The Username and Password must match the credentials used for the SIMPL+® software module.

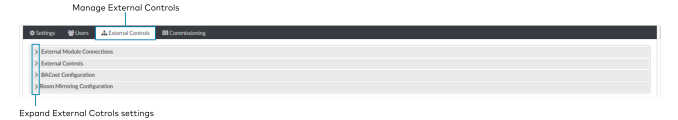
#### **NOTES:**

- SIMPL+® software modules are provided for use in commissioning a Crestron control system to work with the ZUM-HUB4. The software modules run within the control system program and provide virtual connections for all the necessary intersystem control signals. A separate dedicated module is required for each external and mirrored room. Control systems are limited in the number of modules supported, ranging from 0 to 2001000 depending on the model. For further assistance, please contact Crestron Commercial Lighting Support via email at clclighting@crestron.com or by calling 855-644-7643.
- Other Crestron control systems must be commissioned to provide the control logic required to communicate and operate as part of the Zūm network. Once integrated, each external room effectively becomes a part of the Zūm ecosystem.

## Manage External Controls

Access External Controls in the Settings View. Use the External Controls tab to manage External Room settings. External Rooms provide the ability to integrate third-party devices into a Zūm lighting control system. To create a User for External Rooms, refer to External Users on page 381. To control External Room or Mirror Room modules, refer to Control Mirror Room or External Room Modules on page 355.

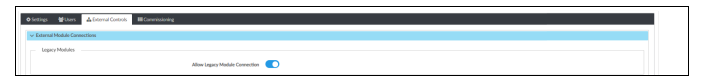
SIMPL+® software modules are provided for use in commissioning a Crestron control system to work with the ZUM-HUB4. The software modules run within the control system program and provide virtual connections for all the necessary intersystem control signals. A separate dedicated module is required for each external and mirrored room. Control systems are limited in the number of modules supported, ranging from 0 to 2001000 depending on the model. For further assistance, please contact Crestron Commercial Lighting Support via email at <a href="mailto:clighting@crestron.com">clighting@crestron.com</a> or by calling 855-644-7643.



#### **External Module Connections**

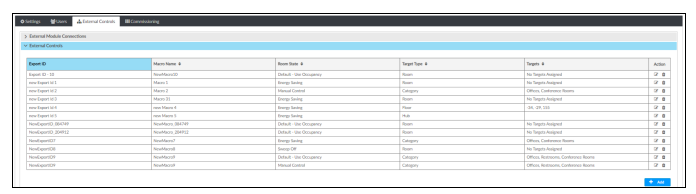
To allow or prevent older versions of module to be used:

- Open Settings View.
- 2. Select the External Controls tab and expand the External Module Connections menu.
- 3. Use the toggle to turn Allow Legacy Module Connection on or off.



## **External Controls**

Access External Controls in the Settings View. Use the **External Controls** menu to add, edit, or delete a macro.



#### Add Macro

To add a new macro:

- 1. Open Settings View.
- 2. Select the External Controls tab and expand the External Controls menu.
- 3. Select the add button + Max . A new row appears.
- 4. Configure the macros settings:
  - Enter the Export ID.
  - Enter the Macro Name.
  - Select a Room State.
  - Target Type: Room Category, Room Floor, or Hub.
  - Enter Targets.
- 5. Select the check icon  $\checkmark$  to save or the x icon  $\checkmark$  to cancel.



#### **Edit Existing Macro**

To edit an existing macro:

- 1. Open Settings View.
- 2. Select the External Controls tab and expand the External Controls menu.
- 3. Select the edit button [].
- 4. Enter new values in the fields.
- 5. Select the check icon to save or the x icon to cancel.

## Delete Existing Macro

To delete an existing macro:

- Open Settings View.
- 2. Select the External Controls tab and expand the External Controls menu.
- 3. Select the trashcan icon 📋. A confirmation window opens.
- 4. Select **Yes** to delete the macro or **No** to cancel.

## **BACnet Configuration**

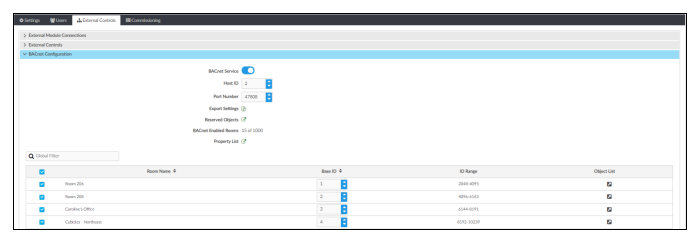
The BACnet tab displays the system settings to establish a connection with the BMS (building management system). To configure BACnet service:

- 1. Open **Settings View**.
- 2. Select the External Controls tab and expand the BACnet Configuration menu.

3. Configure the BACnet settings:

**NOTE:** Use the search to find a specific room.

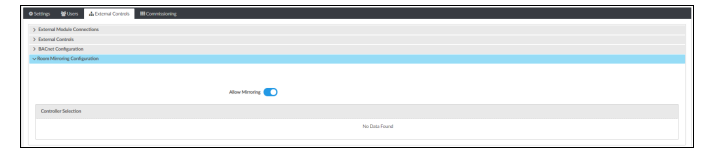
- BACnet Service: Click the toggle to turn the BACnet service on or off.
- Host ID: The ID that the ZUM-HUB4 uses when communicating with the BACnet system.
- Port Number: The port number that is used when communicating with the BACnet system.
- Export Settings: Export the BACnet settings to a CSV (comma separated value) file.
- Reserved Objects: Display objects that send signals to the ZUM-HUB4.
- BACnet Enabled Rooms: The number of rooms with BACnet.
- Property List: Allows users to select which objects are enabled for all rooms.
- Room Name: The name of the room.
- Base ID: Orders the device in the system and assigns the object IDs.
- ID Range: The range of Object IDs that the room can use.
- Object List: Displays a list of all Object IDs, Object Names, and Object Types within the selected room. A blue checkmark indicates objects that are enabled.



## **Room Mirroring Configuration**

Room Mirroring allows an external processor to send or receive information from an existing Zūm room.

- 1. Open Settings View.
- 2. Select the External Controls tab and expand the Room Mirroring Configuration menu.
- 3. Use the toggle to turn **Allow Mirroring** on or off.



## Manage Commissioning

Access Commissioning in the Settings View. Use the Commissioning tab to manage, map, and deploy, room templates. To create a new template, use the Zūm app.



## Template Management

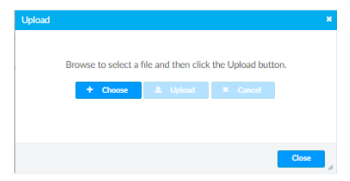
Upload a new template or search, extract, edit, or delete an existing template.



#### Add a New Template

To add a new room template:

- 1. Open Settings View.
- 2. Select the **Commissioning** tab and expand the **Template Management** menu.
- 3. Select **Upload**. The Upload window opens.
- 4. Select **Choose** to browse for a new template.
- 5. Select the template.
- 6. Select **Upload** to add the template to the **Template Management** menu, **Cancel** to choose a different template, or **Close** to close the window without adding a new template.



#### Edit Template Name

To edit an existing template name:

- 1. Open Settings View.
- 2. Select the Commissioning tab and expand the Template Management menu.
- 3. If necessary, use the **Search** bar to find a room template.

- 4. Select the edit button [].
- 5. Type the new name.
- 6. Select **Save** to save the new name or **Cancel** to close the window without saving a new name.

## Delete Existing Template

To delete an existing template:

- 1. Open Settings View.
- 2. Select the Commissioning tab and expand the Template Management menu.
- 3. If necessary, use the **Search** bar to find a room template.
- 4. Select a. A confirmation window opens.
- 5. Select **Yes** to delete the template or **Cancel** to close the window.

## **Extract Template**

To extract a room template from another room:

- 1. Open Settings View.
- 2. Select the Commissioning tab and expand the Template Management menu.
- 3. If necessary, use the **Search** bar to find a room template.
- 4. Select Extract. The Extract Template window opens.
- 5. Select a room.
- 6. Select **Extract** to extract the template or **Cancel** to close the window.

## Mapping and Template Deployment

Use Mapping and Template Deployment to apply and deploy templates to rooms and to import mapping files.



## Apply and Deploy Templates.

To apply and deploy a template:

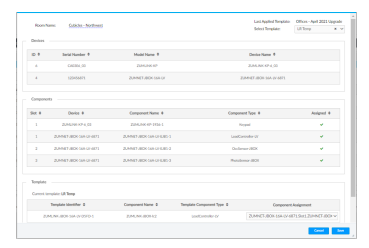
- 1. Open **Settings View**.
- 2. Select the Commissioning tab and expand the Mapping and Template Deployment menu.
- 3. Select a room or multiple rooms. If necessary, use the **Search** bar to find a room.
- 4. From the **Select a template** drop-down menu, choose the desired template.
- 5. Select **Apply Template**. When the template is successfully applied, the template is now pending.

6. Select **Deploy Selected** to deploy the template to the rooms or **Clear Pending** to remove the template from the rooms.

## Edit Template Assignment

To edit a template assignment:

- 1. Open Settings View.
- 2. Select the Commissioning tab and expand the Mapping and Template Deployment menu.
- 3. Select the edit button beside the desired room. If necessary, use the **Search** bar to find the room. A window opens.
- 4. From the Select Template drop-down menu, choose the desired template.
  The remaining data specifies the room information, the devices and components affected, and the selected template details.
- 5. Select **Save** to reassign the room template or **Cancel** to close the window without saving.



#### Import Mapping File

Access Import Mapping File in the Settings View. Open the Commissioning tab and expand the **Mapping** and **Template Deployment** menu. If a mapping file has been created in an external file, use the **Import Mapping File** button to navigate to the mapping and import the file.

## Review Device Information and Status

View the Demand Response status, system alerts, help information, or sign out of the web interface.



#### Alarm Mode Status







Alarm Mode Test

## **Demand Response Status**







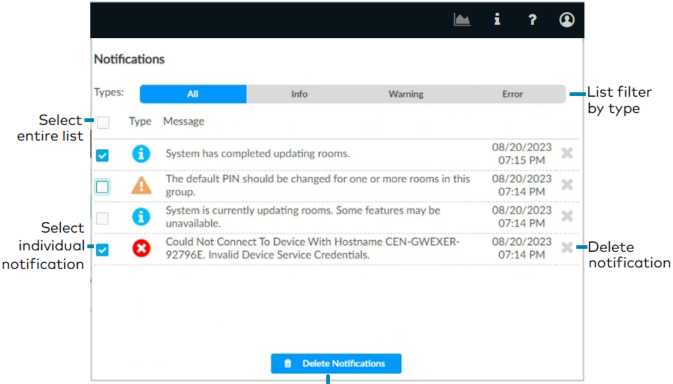
Demand Response Test

Demand Response Off

System Information



System notifications are categorized as information, warnings, or errors. Notifications can be viewed all at once or in their respective categories. Each notification is displayed for 24 hours and up to 100 notifications can be viewed at a time. Each notification after 100 will replace the oldest notification. For example, when notification 101 displays, notification 1 is removed. Delete a single notification by selecting the X to the right of the notification. Alternatively, delete one or more notifications by selecting the check box to the left of the notification and clicking **Delete Notifications**.



Delete selected notifications

## Help



Select to view the help file.

## Sign Out



Select to bring up the Sign Out dialog box. Select Sign Out to sign out of the ZUM-HUB4.

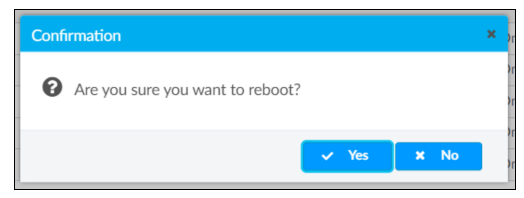
## Restart ZUM-HUB4

To restart the ZUM-HUB4:

1. Select the **Actions** menu



2. Select **Reboot**. The Confirmation window opens.



3. Select Yes to restart or No to close the window without restarting.

# Resources

Below are resources provided for Crestron Zūm® Lighting Control.

**NOTE:** You may need to provide your Crestron.com web account credentials when prompted to access some of the following resources.

# **Crestron Support and Training**

- Crestron True Blue Support
- Crestron Resource Library
- Crestron Online Help (OLH)
   OLH Lighting Help Index
- Crestron Training Institute (CTI) Portal

# **Programmer and Developer Resources**

- help.crestron.com: Provides help files for Crestron programming tools such as SIMPL, SIMPL#, and Crestron Toolbox™ software
- <u>developer.crestron.com</u>: Provides developer documentation for Crestron APIs, SDKs, and other development tools

## **Product Certificates**

To search for product certificates, refer to the <u>Product Certificates</u> section of the Crestron Resource Library.

## **Related Documentation**

Below are energy standards documentation for Zūm Wired and Zūm Wireless solutions.

## **Energy Standards for Zūm Wired Solutions**

#### **IECC 2021**

- Education Applications
- Healthcare Applications
- Hospitality Applications
- Office Applications
- Restaurant Applications
- Retail Applications

## ASHRAE 2019

- Education Applications
- Healthcare Applications
- Hospitality Applications
- Office Applications
- Restaurant Applications
- Retail Applications

#### Title 24 2019

- Education Applications
- Healthcare Applications
- Hospitality Applications
- Office Applications
- Restaurant Applications
- Retail Applications

#### **IECC 2018**

- Education Applications
- Healthcare Applications
- Hospitality Applications
- Office Applications
- Restaurant Applications
- Retail Applications

## Energy Standards for Zūm Wireless Solutions

## IECC 2021

- Education Applications
- Healthcare Applications
- Hospitality Applications
- Office Applications
- Restaurant Applications
- Retail Applications

#### **ASHRAE 2019**

- Education Applications
- Healthcare Applications
- Hospitality Applications
- Office Applications
- Restaurant Applications
- Retail Applications

## Title 24 2019

- Education Applications
- Healthcare Applications
- Hospitality Applications
- Office Applications
- Restaurant Applications
- Retail Applications

#### **IECC 2018**

- Education Applications
- Healthcare Applications
- Hospitality Applications
- Office Applications
- Restaurant Applications
- Retail Applications

## ASHRAE 2016

- Education
- <u>Healthcare</u>
- Hospitality
- Office
- Restaurant
- Retail

## Title 24 2016

- Education
- <u>Healthcare</u>
- Hospitality
- Office
- Restaurants
- Retail

## IECC 2015

- Education
- <u>Healthcare</u>
- Hospitality
- Office
- Restaurant
- Retail

# **Models**

Below are the available products for Crestron Zūm® Lighting Control.

## **Load Controllers**

Part Number	Model	Description
6511166	ZUMNET-JBOX-16A-LV	Zūm® Wired J-Box Load Controller, 0-10V Dimmer, 16A, 100-277V with Net and Link Communication
6511170	ZUMNET-JBOX-DALI	Zūm <sup>®</sup> Wired J-Box Controller with DALI <sup>®</sup> Drivers, 120-277V with Net and Link Communication
6511167	ZUMLINK-JBOX-16A-LV	Zūm® Wired J-Box Load Controller, 0-10V Dimmer, 16A, 100-277V with Link Communication
6511168	ZUMLINK-JBOX-20A-SW	Zūm® Wired J-Box Load Controller, High Inrush Switch, 20A, 100-277V with Link Communication
6511169	ZUMLINK-JBOX-20A-PLUG	Zūm <sup>®</sup> Wired J-Box Load Controller, Plug Load Switch, 20A, 100-277VAC with Link Communication
6512078	ZUMLINK-EXP-16A-DIMU	Zūm® Wired Universal Dimmer Load Controller
6513005	ZUMNET-DIN-16A-LV	DIN Rail Load Controller, 0-10V Dimmer, 16A, 100-277V for Zūm® Lighting Control with Net and Link Communication
6513004	ZUMNET-DIN-DLI	DIN Rail Controller with DALI® Drivers, 100-277V for Zūm® Lighting Control with Net and Link Communication
6513006	ZUMLINK-DIN-16A-LV	DIN Rail Load Controller, 0-10V Dimmer, 16A, 100-277V for Zūm® Lighting Control with Link Communication
6513007	ZUMLINK-DIN-20A-SW	DIN Rail Load Controller, High Inrush Switch, 20A, 100-277V for Zūm® Lighting Control with Link Communication
6513008	ZUMLINK-DIN-20A-PLUG	DIN Rail Load Controller, Plug Load Switch, 20A, 100-277VAC for Zūm® Lighting Control with Link Communication
6513009	ZUMLINK-DIN-DIMU	Zūm <sup>®</sup> Wired Universal Dimmer Load Controller

# Keypad

Part Number	Model	Description
6511187	ZUMLINK-KP-R-W	Zūm® Wired Keypad with Link Communication, Rocker Button

## **Presence Detectors**

Part Number	Model	Description
6511729	ZUMLINK-IR-QUATTRO-DLS	Infrared Presence Detector with Daylight Sensing and Link Communication for Zūm® Wired Lighting Control
6511730	ZUMLINK-DT-QUATTRO-DLS	Dual-Tech Presence Detector with Daylight Sensing and Link Communication for Zūm® Wired Lighting Control
6511731	ZUMLINK-US-QUATTRO-DLS	Ultrasonic Presence Detector with Daylight Sensing and Link Communication for Zūm® Wired Lighting Control
6511732	ZUMLINK-IR-QUATTRO-HD-DLS	High-Definition Infrared Presence Detector with Daylight Sensing and Link Communication for Zūm <sup>6</sup> Wired Lighting Control
6511733	ZUMLINK-US-HALLWAY-DLS	Ultrasonic Dual-Direction Hallway Presence Detector with Daylight Sensing and Link Communication for Zūm® Wired Lighting Control
6511734	ZUMLINK-US-ONEWAY-DLS	Ultrasonic Single-Direction Hallway Presence Detector with Daylight Sensing and Link Communication for Zūm® Wired Lighting Control
6511735	ZUMLINK-IR-QUATTRO-DLS-RLY	Infrared Presence Detector with Daylight Sensing, HVAC Control, and Link Communication for Zūm® Wired Lighting Control
6511736	ZUMLINK-DT-QUATTRO-DLS-RLY	Dual-Tech Presence Detector with Daylight Sensing HVAC Control, and Link Communication for Zūm® Wired Lighting Control
6511737	ZUMLINK-US-QUATTRO-DLS-RLY	Ultrasonic Presence Detector with Daylight Sensing HVAC Control, and Link Communication for Zūm® Wired Lighting Control
6511738	ZUMLINK-IR-QUATTRO-HD-DLS-RLY	High-Definition Infrared Presence Detector with Daylight Sensing, HVAC Control, and Link Communication for Zūm® Wired Lighting Control
6511739	ZUMLINK-US-HALLWAY-DLS-RLY	Ultrasonic Dual-Direction Hallway Presence Detector with Daylight Sensing, HVAC Control, and Link Communication for Zūm® Wired Lighting Control
6511740	ZUMLINK-US-ONEWAY-DLS-RLY	Ultrasonic Single-Direction Hallway Presence Detector with Daylight Sensing, HVAC Control, and Link Communication for Zūm® Wired Lighting Control

### **Hub and Kits**

Part Number	Model	Description
6511480	ZUM-HUB4	4-Series® Control Processor for Zūm® Lighting Control System
6512648	ZUML-HUB4-GW	4-Series® Control Processor for Zūm® Lighting Control System with Wireless Gateway and Power Supply
6513472	ZUML-HUB4	Zūm® Lighting Control Processor Panel
6513628	ZUML-HUB4-SWPOE-5	Zūm® Lighting Control Processor Panel with 5-Port PoE Network Switch
6513627	ZUML-CENCN-SWPOE-5	Zūm® Lighting Control Network Panel with Ethernet to Cresnet® Bridge and 5-Port PoE Network Switch
6513471	ZUML-SWPOE-26	Zūm® Lighting Control Network Panel with 26-Port PoE Network Switch
6513473	ZUML-HUB4-SWPOE-26	Zūm® Lighting Control Processor Panel with 26-Port PoE Network Switch

### **Software**

Part Number	Model	Description
	CRESTRON-ZUM	Crestron Zūm® Lighting Configuration App
3002182	SW-HUB4-PROG	Custom Program License for ZUM-HUB4

# **Power Supplies**

Part Number	Model	Description
6512056	ZUMLINK-JBOX-PSU	Zūm® Wired J-Box Power Supply
6513011	ZUMLINK-DIN-PSU	DIN Rail Power Supply for Zūm® Lighting Control
6513037	CSA-PWS2S-JBOX-ZUMLINK-CN	Two-Motor J-Box Mounted Power Supply for Motorized Shading Solutions

#### Integration Modules with Standalone Timeclock

Part Number	Model	Description
6512059	ZUMLINK-JBOX-IO	J-Box Integration Module with Standalone Timeclock for Zūm® Lighting Control
6513010	ZUMLINK-DIN-IO	DIN Rail Integration Module with Standalone Timeclock for Zūm® Lighting Control

### **Cables**

Part Number	Model	Description
6511388	CBL-CAT5E-ZUMNET-P-25	CAT5e Cable with Net Communication for LAN Wiring Zūm® Control Systems, Plenum, Purple, 25 ft
6511389	CBL-CAT5E-ZUMNET-P-50	CAT5e Cable with Net Communication for LAN Wiring Zūm® Control Systems, Plenum, Purple, 50 ft
6511390	CBL-CAT5E-ZUMNET-P -100	CAT5e Cable with Net Communication for LAN Wiring Zūm® Control Systems, Plenum, Purple, 100 ft
6512907	CBL-CAT5E-ZUMNET-P- SP500	CAT5e Cable with Net Communication for LAN Wiring Zūm® Control Systems, Plenum, Purple, 500 ft, Spool
6511393	CBL-CAT5E-ZUMLINK-P -0.5	CAT5e Cable with Link Communication for In-Room Wiring Zūm® Control Systems, Plenum, Orange, 6 in.
6511394	CBL-CAT5E-ZUMLINK-P-3	CAT5e Cable with Link Communication for In-Room Wiring Zūm® Control Systems, Plenum, Orange, 3 ft
6511395	CBL-CAT5E-ZUMLINK-P-6	CAT5e Cable with Link Communication for In-Room Wiring Zūm® Control Systems, Plenum, Orange, 6 ft
6511396	CBL-CAT5E-ZUMLINK-P-12	CAT5e Cable with Link Communication for In-Room Wiring Zūm® Control Systems, Plenum, Orange, 12 ft
6511397	CBL-CAT5E-ZUMLINK-P-25	CAT5e Cable with Link Communication for In-Room Wiring Zūm® Control Systems, Plenum, Orange, 25 ft
6511398	CBL-CAT5E-ZUMLINK-P-50	CAT5e Cable with Link Communication for In-Room Wiring Zūm® Control Systems, Plenum, Orange, 50 ft
6512908	CBL-CAT5E-ZUMLINK-P- SP500	CAT5e Cable with Link Communication for In-Room Wiring Zūm® Control Systems, Plenum, Orange, 500 ft, Spool

# Cable Accessories

Part Number	Model	Description
6512025	ZUMLINK-CONV-CN	Zūm® Wired Adapter Cable for Cresnet® Devices
6512080	ZUMLINK-SPLTR-RJ45	Zūm® Wired RJ-45 Splitter

# **Rocker and Button Trees**

Part Number	Model	Description
6511193	ZUMLINK-BTNR-W ENGRAVED	Rocker Button with Bezel for Zūm <sup>®</sup> Light Control Keypads (ZUMLINK-KP), Engraved, White
6511194	ZUMLINK-BTNR-B ENGRAVED	Rocker Button with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Engraved, Black

Part Number	Model	Description
6511195	ZUMLINK-BTNR-A ENGRAVED	Rocker Button with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Engraved, Almond
6511196	ZUMLINK-BTNR-G ENGRAVED	Rocker Button with Bezel for Zūm <sup>®</sup> Light Control Keypads (ZUMLINK-KP), Engraved, Gray
6511197	ZUMLINK-BTNR-R ENGRAVED	Rocker Button with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Engraved, Red
6512412	ZUMLINK-BTN2-W ENGRAVED	Two Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Engraved, White
6512413	ZUMLINK-BTN2-B ENGRAVED	Two Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Engraved, Black
6512414	ZUMLINK-BTN2-A ENGRAVED	Two Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Engraved, Almond
6512415	ZUMLINK-BTN2-G ENGRAVED	Two Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Engraved, Gray
6512416	ZUMLINK-BTN2-R ENGRAVED	Two Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Engraved, R
6511203	ZUMLINK-BTN4-W ENGRAVED	Four Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Engraved, White
6511204	ZUMLINK-BTN4-B ENGRAVED	Four Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Engraved, Black
6511205	ZUMLINK-BTN4-A ENGRAVED	Four Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Engraved, Almond
6511206	ZUMLINK-BTN4-G ENGRAVED	Four Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Engraved, Gray
6511207	ZUMLINK-BTN4-R ENGRAVED	Four Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Engraved, Red
6511213	ZUMLINK-BTN6-W ENGRAVED	Six Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Engraved, White
6511214	ZUMLINK-BTN6-B ENGRAVED	Six Button Tree with Bezel for Zūm <sup>®</sup> Light Control Keypads (ZUMLINK-KP), Engraved, Black
6511215	ZUMLINK-BTN6-A ENGRAVED	Six Button Tree with Bezel for Zūm <sup>®</sup> Light Control Keypads (ZUMLINK-KP), Engraved, Almond
6511216	ZUMLINK-BTN6-G ENGRAVED	Six Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Engraved, Gray
6511217	ZUMLINK-BTN6-R ENGRAVED	Six Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Engraved,Red
6511223	ZUMLINK-BTN8-W ENGRAVED	Eight Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Engraved, White

Part Number	Model	Description
6511224	ZUMLINK-BTN8-B ENGRAVED	Eight Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Engraved, Black
6511225	ZUMLINK-BTN8-A ENGRAVED	Eight Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Engraved, Almond
6511226	ZUMLINK-BTN8-G ENGRAVED	Eight Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Engraved, Gray
6511227	ZUMLINK-BTN8-R ENGRAVED	Eight Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Engraved, Engraved, Red
6512417	ZUMLINK-BTN2-W	Two Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Pad Printed, White
6512418	ZUMLINK-BTN2-B	Two Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Pad Printed, Black
6512419	ZUMLINK-BTN2-A	Two Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Pad Printed, Almond
6512420	ZUMLINK-BTN2-G	Two Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Pad Printed, Gray
6512421	ZUMLINK-BTN2-R	Two Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Pad Printed, Red
6511233	ZUMLINK-BTN4-W	Four Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Pad Printed, White
6511234	ZUMLINK-BTN4-B	Four Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Pad Printed, Black
6511235	ZUMLINK-BTN4-A	Four Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Pad Printed, Almond
6511236	ZUMLINK-BTN4-G	Four Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Pad Printed, Gray
6511237	ZUMLINK-BTN4-R	Four Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Pad Printed, Red
6511238	ZUMLINK-BTN6-W	Six Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Pad Printed, White
6511239	ZUMLINK-BTN6-B	Six Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Pad Printed, Black
6511240	ZUMLINK-BTN6-A	Six Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Pad Printed, White
6511241	ZUMLINK-BTN6-G	Six Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Pad Printed, Gray
6511242	ZUMLINK-BTN6-R	Six Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Pad Printed, Red

Part Number	Model	Description
6511243	ZUMLINK-BTN8-W	Eight Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Pad Printed White
6511244	ZUMLINK-BTN8-B	Eight Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Pad Printed, Black
6511245	ZUMLINK-BTN8-A	Eight Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Pad Printed, Almond
6511246	ZUMLINK-BTN8-G	Eight Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Pad Printed, Gray
6511247	ZUMLINK-BTN8-R	Eight Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Pad Printed, Red
6511188	ZUMLINK-BTNR-W BLANK	Rocker Button with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Blank, White
6511189	ZUMLINK-BTNR-B BLANK	Rocker Button with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Blank, Black
6511190	ZUMLINK-BTNR-A BLANK	Rocker Button with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Blank, Almond
6511191	ZUMLINK-BTNR-G BLANK	Rocker Button with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Blank, Gray
6511192	ZUMLINK-BTNR-R BLANK	Rocker Button with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Blank, Red
6512574	ZUMLINK-BTN2-W BLANK	Two Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Blank, White
6512575	ZUMLINK-BTN2-B BLANK	Two Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Blank, Black
6512576	ZUMLINK-BTN2-A BLANK	Two Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Blank, Almond
6512577	ZUMLINK-BTN2-G BLANK	Two Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Blank, Gray
6512578	ZUMLINK-BTN2-R BLANK	Two Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Blank, Red
6512579	ZUMLINK-BTN4-W BLANK	Four Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Blank, White
6512580	ZUMLINK-BTN4-B BLANK	Four Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Blank, Black
6512581	ZUMLINK-BTN4-A BLANK	Four Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Blank, Almond
6512582	ZUMLINK-BTN4-G BLANK	Four Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Blank, Gray

Part Number	Model	Description
6512583	ZUMLINK-BTN4-R BLANK	Four Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Blank, Red
6512584	ZUMLINK-BTN6-W BLANK	Six Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Blank, White
6512585	ZUMLINK-BTN6-B BLANK	Six Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Blank, Black
6512586	ZUMLINK-BTN6-A BLANK	Six Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Blank, Almond
6512587	ZUMLINK-BTN6-G BLANK	Six Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Blank, Gray
6512588	ZUMLINK-BTN6-R BLANK	Six Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Blank, Red
6512589	ZUMLINK-BTN8-W BLANK	Eight Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Blank, White
6512590	ZUMLINK-BTN8-B BLANK	Eight Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Blank, Black
6512591	ZUMLINK-BTN8-A BLANK	Eight Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Blank, Almond
6512592	ZUMLINK-BTN8-G BLANK	Eight Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Blank, Gray
6512593	ZUMLINK-BTN8-R BLANK	Eight Button Tree with Bezel for Zūm® Light Control Keypads (ZUMLINK-KP), Blank, Red

# Wired Field Guide

The following sections provide best practices for setting up a Zūm Wired space.

- Load Controllers
  - ZUMNET-JBOX-16A-LV and ZUMNET-JBOX-DALI Wiring
    - ZUMNET-JBOX-16A-LV
    - ZUMNET-JBOX-DALI
  - ZUMLINK-JBOX-16A-LV, ZUMLINK-JBOX-20A-SW, ZUMLINK-JBOX-20A-PLUG, and ZUMLINK-EXP-16A-DIMU
    - ZUMLINK-JBOX-16A-LV
    - ZUMLINK-JBOX-20A-SW
    - ZUMLINK-JBOX-20A-PLUG
    - ZUMLINK-EXP-16A-DIMU
- Keypad and Buttons
  - ZUMLINK-KP-R
  - ZUMLINK-BTN2
  - ZUMLINK-BTN4
  - ZUMLINK-BTN6
  - ZUMLINK-BTN8
- Presence Detectors
  - ZUMLINK-IR-QUATTRO-DLS and ZUMLINK-IR-QUATTRO-DLS-RLY
  - ZUMLINK-IR-QUATTRO-HD-DLS and ZUMLINK-IR-QUATTRO-HD-DLS-RLY
  - ZUMLINK-DT-QUATTRO-DLS and ZUMLINK-DT-QUATTRO-DLS-RLY
  - ZUMLINK-US-QUATTRO-DLS and ZUMLINK-US-QUATTRO-DLS-RLY
  - ZUMLINK-US-ONEWAY-DLS and ZUMLINK-US-ONEWAY-DLS-RLY
  - ZUMLINK-US-HALLWAY-DLS and ZUMLINK-US-HALLWAY-DLS-RLY
- Nonsystem Standalone Wallbox Controllers
- ZUML Hub Kits
  - ZUML Hub Kits
    - ZUML-HUB4
    - ZUML-CENCN-SWPOE-5
    - ZUML-HUB4-SWPOE-5
  - ZUML-HUB4-SWPOE-26
  - ZUML-SWPOE-26

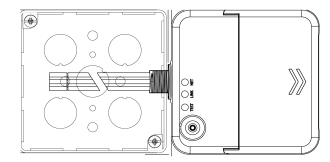
- Power Supply
  - ZUMLINK-JBOX-PSU
- PoE Switch
  - CEN-SWPOE-5AC
- Integration Module with Standalone Timeclock
  - ZUMLINK-JBOX-IO
- Cables
- Terminations
- Build a Space
- Network a System
- Best Practices
- Typical Zūm Wired Applications
  - Wiring Key
  - ZUMNET-JBOX-16A-LV
  - ZUMNET-JBOX-DALI
  - ZUMLINK-JBOX-16A-LV
  - ZUMLINK-JBOX-20A-SW
  - ZUMLINK-JBOX-20A-PLUG
  - ZUMLINK-EXP-16A-DIMU
  - ZUMLINK-KP
  - Presence Detectors
  - ZUMLINK-JBOX-PSU
  - CEN-SWPOE-5AC
  - ZUMLINK-JBOX-IO
  - Emergency Override
  - Standalone Space
  - Networked Space, Multiple Rooms
  - Networked Space, Small
  - Networked Space, Large
  - Daisy Chain Rooms
  - Daisy Chain CEN-SWPOE-5AC for Multiple Floors

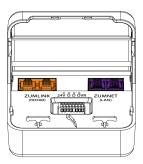
# **Load Controllers**

Below are illustrations for the Zūm wired load controllers. Refer to Load Controller Installation on page 157 for details.

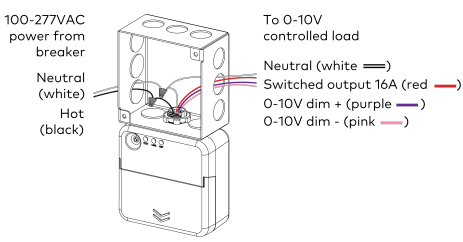
# **ZUMNET-JBOX-16A-LV and ZUMNET-JBOX-DALI Wiring**

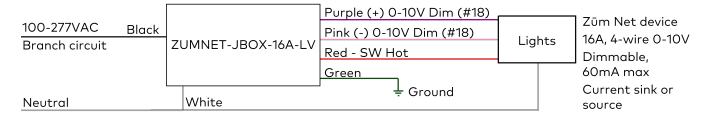
- (2) ZUMNET ports
- (2) ZUMLINK ports (85mA Zūm Link power)
- (1) 24V sensor power terminal (85mA max)
- (1) Analog sensor input
- (1) Daylight sensor input
- (1) Override input



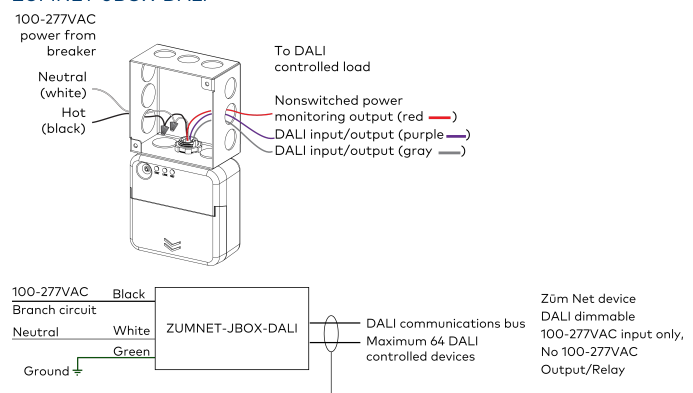


#### **ZUMNET-JBOX-16A-LV**





#### **ZUMNET-JBOX-DALI**

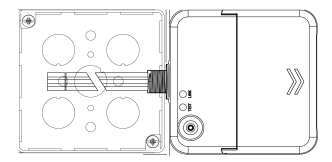


DALI power supply provides 14V on the DALI bus control cable.

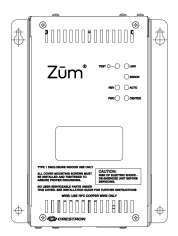
One twisted pair 16AWG cable (shielded twisted pair cable recommended).

# ZUMLINK-JBOX-16A-LV, ZUMLINK-JBOX-20A-SW, ZUMLINK-JBOX-20A-PLUG, and ZUMLINK-EXP-16A-DIMU

- (2) ZUMLINK ports (85mA Zūm Link power)
- (1) 24V sensor power terminal (85mA max)
- (1) Analog sensor input
- (1) Daylight sensor input
- (1) Override input

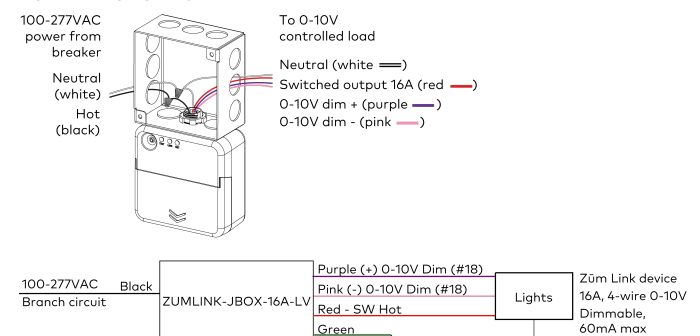






ZUMLINK-EXP-16A-DIMU

#### **ZUMLINK-JBOX-16A-LV**

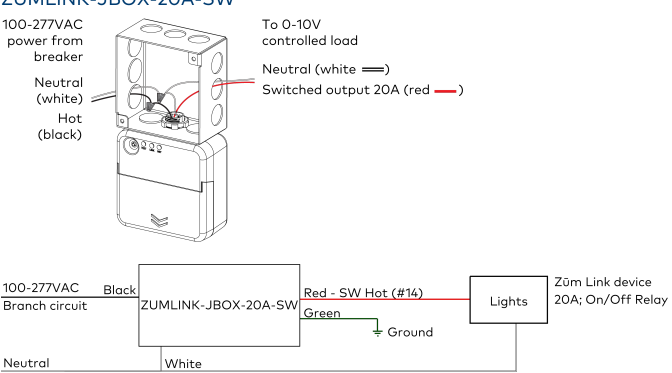


∔ Ground

#### **ZUMLINK-JBOX-20A-SW**

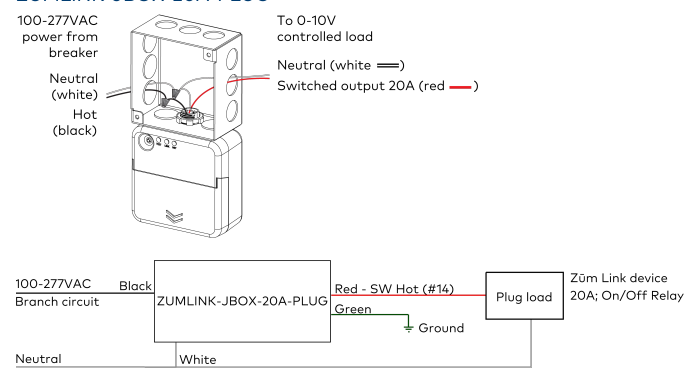
White

Neutral



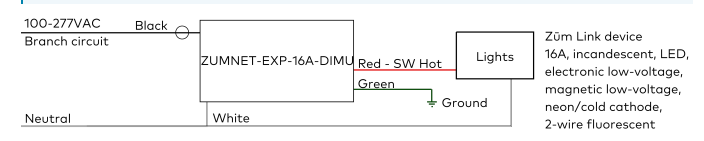
Current sink

#### **ZUMLINK-JBOX-20A-PLUG**



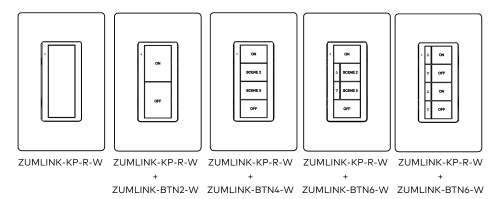
#### **ZUMLINK-EXP-16A-DIMU**

**NOTE:** The ZUMLINK port does not produce Zūm Link power.



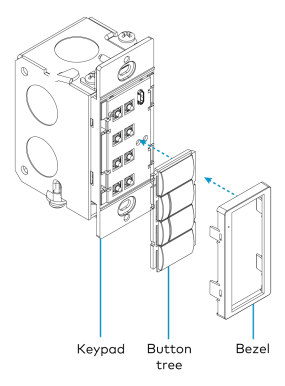
# **Keypad and Buttons**

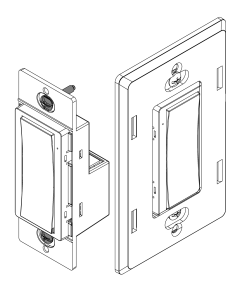
Below are illustrations for the Zūm wired keypad and button trees. Refer to Keypad Installation on page 172 and Rocker and Button Tree Installation on page 219 for details.



#### **ZUMLINK-KP-R**

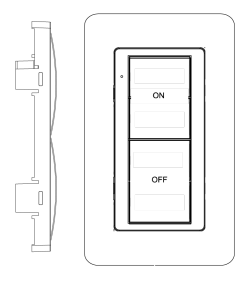
- Single rocker switch
- Default keypad assembly
- (2) ZUMLINK ports
- 5 mA Zūm Link power
- Faceplate not included





# **ZUMLINK-BTN2**

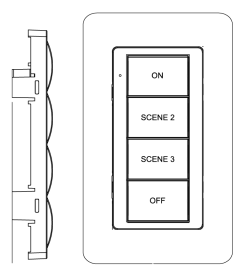
Two button tree and bezel attaches to ZUMLINK-KP-R.



Pad-printed ZUMLINK-BTN2 shown. Faceplate not included.

### **ZUMLINK-BTN4**

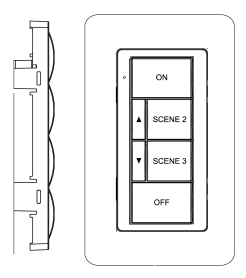
Four button tree and bezel attaches to ZUMLINK-KP-R.



Pad-printed ZUMLINK-BTN4 shown. Faceplate not included.

#### **ZUMLINK-BTN6**

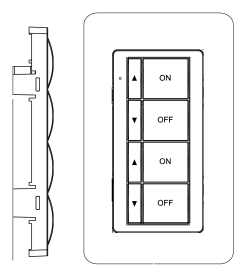
Six button tree and bezel attaches to ZUMLINK-KP-R.



Pad-printed ZUMLINK-BTN6 shown. Faceplate not included.

# **ZUMLINK-BTN8**

Eight button tree and bezel attaches to ZUMLINK-KP-R.



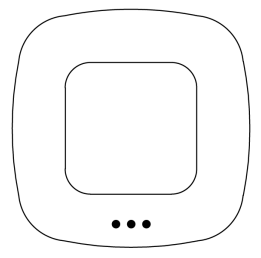
Pad-printed ZUMLINK-BTN8 shown. Faceplate not included.

# **Presence Detectors**

**CAUTION:** When the daylight sensor component is in use, the presence detector counts as two devices.

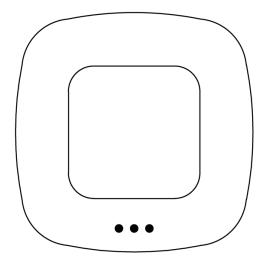
# ZUMLINK-IR-QUATTRO-DLS and ZUMLINK-IR-QUATTRO-DLS-RLY

- Control output: 1A @ 30VAC/VDC
- Maximum current consumption: 17 mA
- Passive Infrared (PIR)
- Presence maximum: 30 x 30 ft (900 sq ft)
- Radial maximum 30 x 30 ft (900 sq ft)
- Tangential maximum: 46 x 46 ft (2,116 sq ft)
- Light level setting: 10-1,000 lux (1-100 fc)



# ZUMLINK-IR-QUATTRO-HD-DLS and ZUMLINK-IR-QUATTRO-HD-DLS-RLY

- Control output: 1A @ 30VAC/VDC
- Maximum current consumption: 17 mA
- Passive Infrared (PIR)
- Presence maximum:  $50 \times 50 \text{ ft } (2,500 \text{ sq ft}) / 15 \times 15. \text{ m } (225 \text{ sq m})$
- Light level settings: 10-1,000 lux (1-100 fc)



# ZUMLINK-DT-QUATTRO-DLS and ZUMLINK-DT-QUATTRO-DLS-RLY

• Control output: 1A @ 30VAC/VDC

• Maximum current consumption: 28 mA

• Passive Infrared (PIR) and Ultrasonic (US) 40 kHz

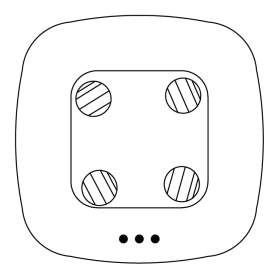
• US presence

Maximum:  $40 \times 30$  fct  $(1,200 \text{ sq ft})/12 \times 9 \text{ m} (108 \text{ sq m})$ 

• PIR presence

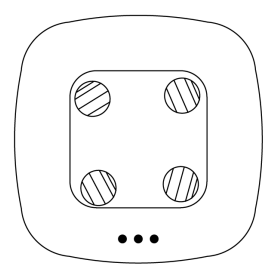
Maximum:  $50 \times 40 \text{ ft } (2,000 \text{ sq ft}) / 15 \times 12 \text{ m } (180 \text{ sq m})$ 

• Light level setting: 10-1,000 lux (1-100 fc)



# ZUMLINK-US-QUATTRO-DLS and ZUMLINK-US-QUATTRO-DLS-RLY

- Control output: 1A @ 30VAC/VDC
- Maximum current consumption: 28 mA
- Ultrasonic (US) 40 kHz
- Presence maximum:  $40 \times 50 \text{ ft } (2,000 \text{ sq ft})/12 \times 15 \text{ m } (180 \text{ sq m})$
- Light level setting: 10-1,000 lux (1-100 fc)



# ZUMLINK-US-ONEWAY-DLS and ZUMLINK-US-ONEWAY-DLS-RLY

• Control output: 1A @ 30VAC/VDC

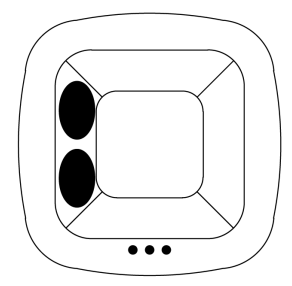
• Maximum current consumption: 28 mA

• Ultrasonic (US) 40 kHz

• Maximum: 35 x 20 ft (700 sq ft)/ 11 x 6 m (66 sq m)

• Minimum: 25 x 20 ft (50 sq ft)/ 8 x 6 m (48 sq m)

• Closed-loop daylight Sensor: 10-1,000 lux (1-100 fc)



# ZUMLINK-US-HALLWAY-DLS and ZUMLINK-US-HALLWAY-DLS-RLY

• Control output: 1A @ 30VAC/VDC

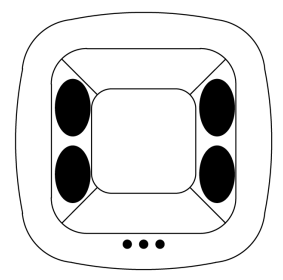
• Maximum current consumption: 28 mA

• Ultrasonic (US) 40 kHz

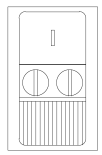
• Maximum: 50 x 20 ft (1,000 sq ft)/ 15 x 6 m (90 sq m)

• Minimum: 40 x 20 ft (800 sq ft)/ 12 x 6 m (72 sq m)

• Light level setting: 10-1,000 lux (1-100 fc)

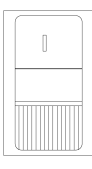


# Nonsystem Standalone Wallbox Controllers



#### **GLA-DT-WLS-1**

- Single button ON/OFF
- 120/230/277VAC, 50/60 HZ
- Passive Infrared (PIR) and Ultrasonic (US) 40 kHz
- Occupancy or vacancy modes



#### **GLA-IR-WLS-1**

- Single button ON/OFF
- 120/230/277VAC, 50/60 HZ
- Passive Infrared (PIR)
- Occupancy or vacancy modes

# **ZUML Hub Kits**

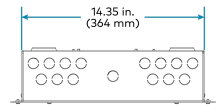
Below are illustrations for the Zūm networking and integration.

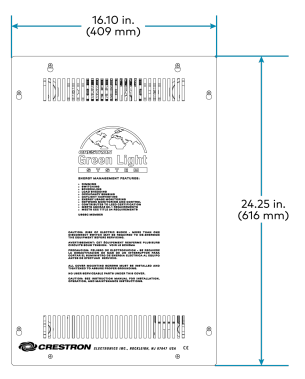
#### **ZUML Hub Kits**

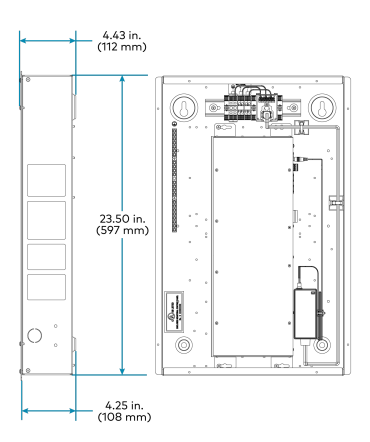
- 4 available PoE ports
- Support up to 30 gateways when utilizing distribution hubs
- Support up to 1,000 Zūm spaces when utilizing distribution hubs and gateways
- Provides dynamic scheduling

#### **ZUML-HUB4**

Main power: 100-240VAC



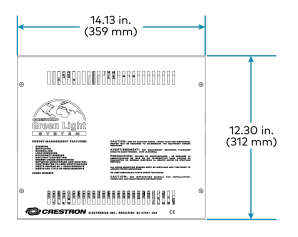


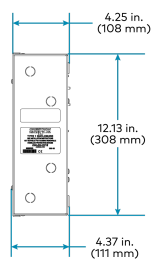


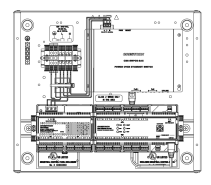
#### **ZUML-CENCN-SWPOE-5**

Main power: 100–277VAC



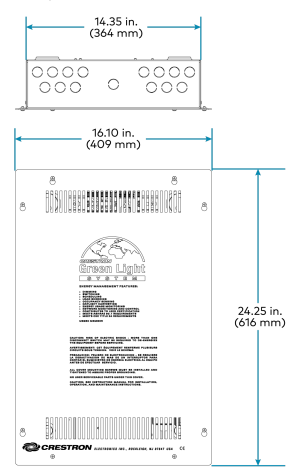


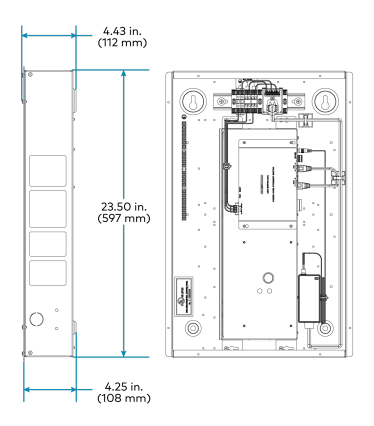




#### **ZUML-HUB4-SWPOE-5**

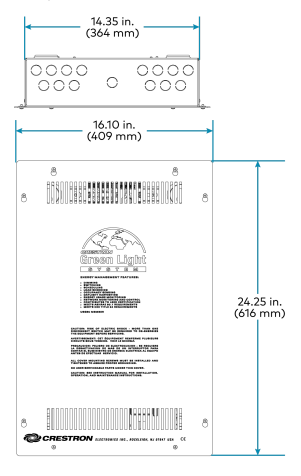
Main power: 100–240VAC

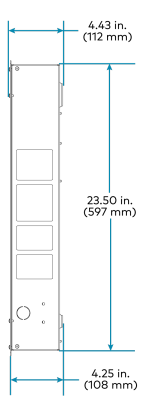


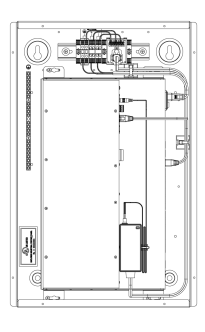


### **ZUML-HUB4-SWPOE-26**

Main power: 100–240VAC

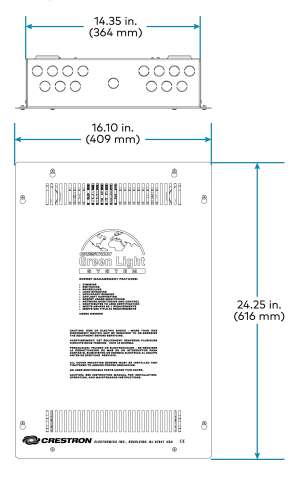


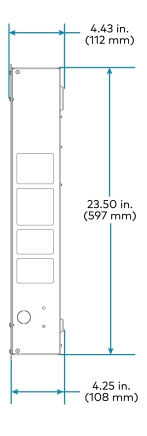


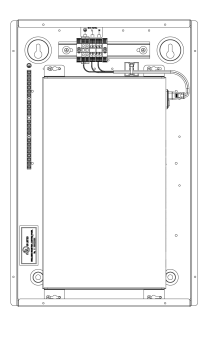


### **ZUML-SWPOE-26**

Main power: 100–240VAC





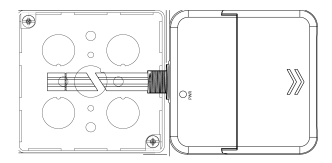


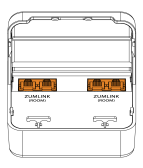
# **Power Supply**

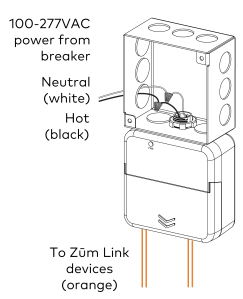
Below are illustrations for the Zūm wired power supply. Refer to Power Supply Installation on page 200 for details.

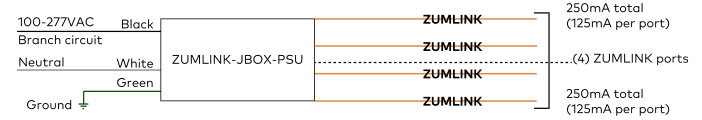
#### **ZUMLINK-JBOX-PSU**

(4) Zūm Link ports (250mA Zūm Link power total per side)





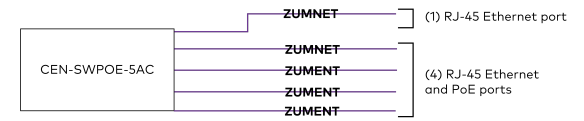




# **PoE Switch**

Below are illustrations for the Zūm wired PoE switch.

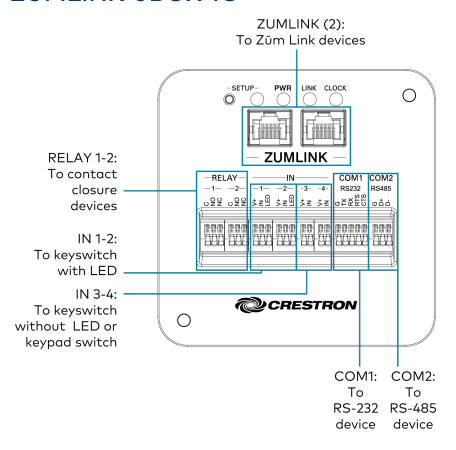
### **CEN-SWPOE-5AC**



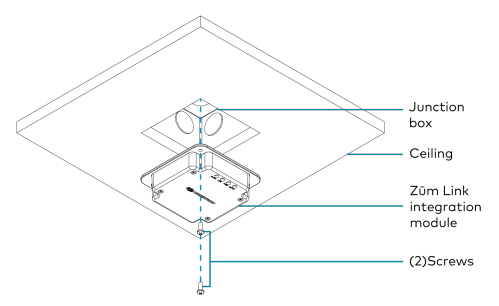
# Integration Module with Standalone Timeclock

Below are illustrations for the Zūm wired integration module with standalone timeclock. Refer to Integration Module with Standalone Timeclock Installation on page 211 for details.

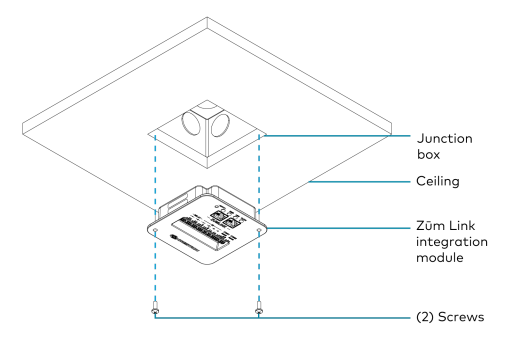
#### **ZUMLINK-JBOX-IO**



#### Integration Module with LEDs Facing Out



#### Integration Module with Connections Facing Out



# **Cables**

#### CBL-CAT5E-ZUMNET-P

- Preterminated CAT5E
- RS485
- Plenum rated
- Substitution option: CAT5E to CAT7 cable is compatible with the T865B configuration



#### CBL-CAT5E-ZUMLINK-P

- Preterminated CAT5E
- RS485
- Plenum rated
- Substitution option: CAT5E to CAT7 cable is compatible with the T865B configuration



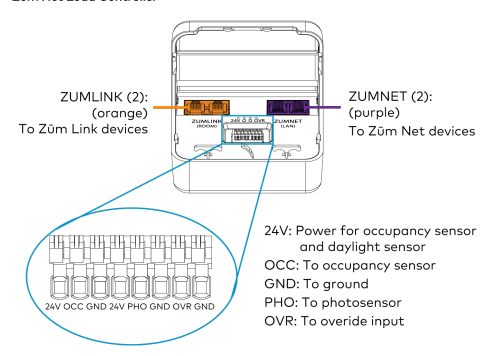
#### For Nonsystem Sensors

- 18 AWG recommended
- Solid core
- Stripped to 0.25 in. 0.375 in. (6 mm 9 mm)

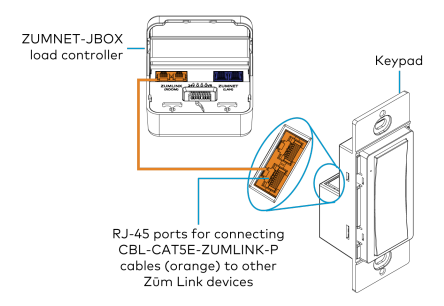


# **Terminations**

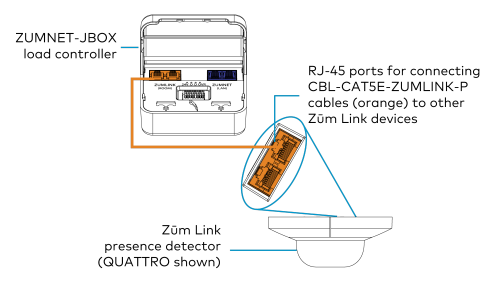
#### Zūm Net Load Controller



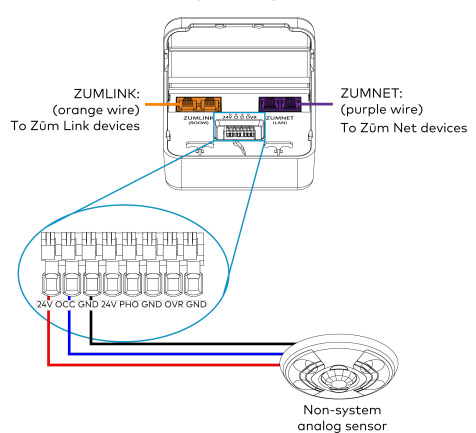
#### Zūm Net Load Controller to Keypad



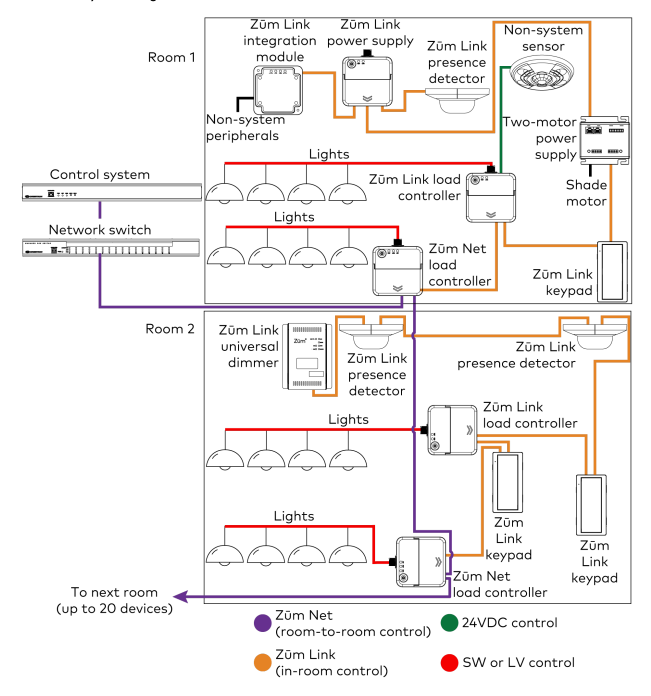
#### Zūm Net Load Controller to Presence Detector



#### Zūm Net Load Controller to Nonsystem Analog Sensor



#### Zūm Wired System Diagram



#### **NOTES:**

- Daisy-chain up to 20 Zūm Net devices (up to 328 ft (100 m) between Zūm Net devices) with purple CBL-CAT5E-ZUMNET-P RJ-45 cables (sold separately).
- Do not exceed three network switches between a ZUM-HUB4 and a Zūm Net device.
- System sensors communicate digitally via Zūm Link. Non-system sensors communicate via an analog connection on a Zūm Wired load controller.

# **Build a Space**

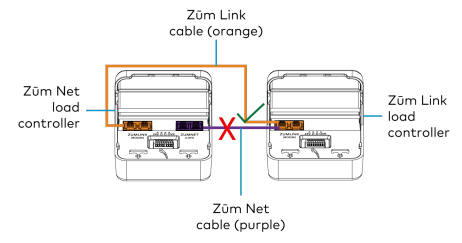
- Requires one Zūm load controller per space
  - Multiple Zūm Net devices can be used in the space but only one Zūm Net device will be the primary room controller.
- Maximum Zūm Wired devices and components per space:
  - 8 Zūm Wired devices when ZUMNET-JBOX-DALI is the only load type
  - 15 Zūm Wired devices when Zūm JBOX devices are the only load type
  - 32 Zūm Wired devices when custom programming or Zūm DIN devices are used
  - o 32 zones or DALI groups
  - o 16 keypads
  - 4 daylight inputs
- Each JBOX load controller outputs 85 mA Zūm Link power
  - $^{\circ}$  Stack up to 8 load controllers
  - Maximum mA cumulative draw of 750 mA (0.75A)
  - JBOX power supply provides 2 x 125 mA outputs per segment (2 segments, 250 mA per segment)
- Each JBOX load controller outputs 85 mA of analog sensor power
  - o Power does NOT stack
  - Maximum of 8 occupancy sensors per load controller input
  - o Additional power by Steinel power pack GLA-TR-100 (sold separately)
- Distance limitations:
  - 500 ft from Zūm Net to Zūm Link device
  - 500 ft from Zūm Link to Zūm Link device
  - o 1,000 ft cumulative per run

# Network a System

- Requires one Zūm Net load controller per space is required to network the system.
- Up to 1,000 Zūm Net devices per Hub
  - Nine BACnet objects maximum per space
- Daisy chain up to 20 Zūm Net load controllers on a single cable run
- Distance limitations for Zūm Net devices:
  - o 328 ft from hub to Zūm Net device
  - o 328 ft between Zūm Net devices
  - o 6,560 ft cumulative per run
- Distance limitations for Zūm Link devices:
  - $\circ$  500 ft from Zūm Net device to Zūm Link device
  - o 500 ft between Zūm Link devices
  - 1,000 ft cumulative per run
- Three network switch limit between Hub and Zūm Net device

## **Best Practices**

 Do NOT connect standard Ethernet ports on network-based devices to the orange Zūm Link ports on Zūm Link or Zūm Net devices. Also, do NOT connect the purple Zūm Net ports on Zūm Net devices to the orange Zūm Link ports on Zūm Link devices. These connections may damage network devices.



- Only use preterminated, color-coded Crestron cables.
  - ∘ CBL-CAT5E-ZUMNET-P



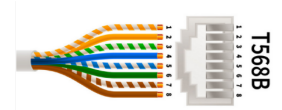
∘ CBL-CAT5E-ZUMLINK-P



• Use cable lengths that allow for appropriate service loops at the end of cable runs.



• Terminate all Ethernet cables according to T568B.



• Use appropriate hooks and mounting practices for Ethernet cabling.



• Run Crestron cables at 90° to all high voltage cables.

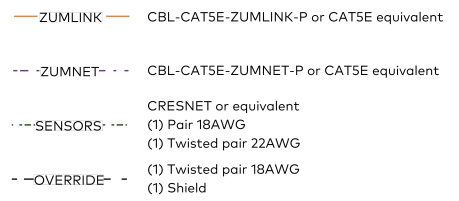


# Typical Zūm Wired Applications

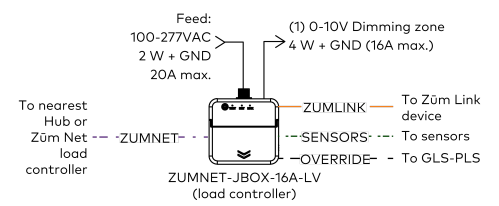
Below are diagrams for typical Zūm wired applications.

**NOTE:** Refer to Build a Space on page 434 for design considerations and limitations when designing a Zūm Wired system.

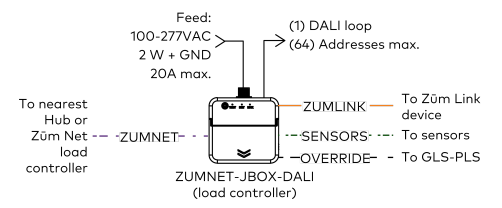
## Wiring Key



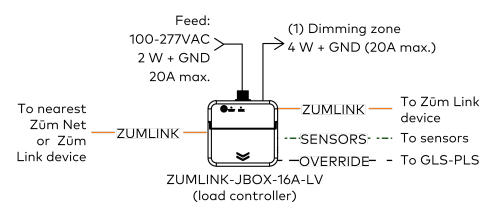
#### **ZUMNET-JBOX-16A-LV**



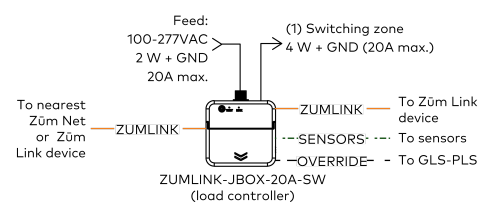
#### **ZUMNET-JBOX-DALI**



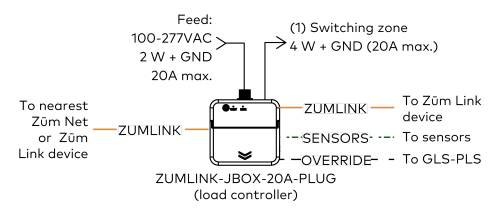
#### **ZUMLINK-JBOX-16A-LV**



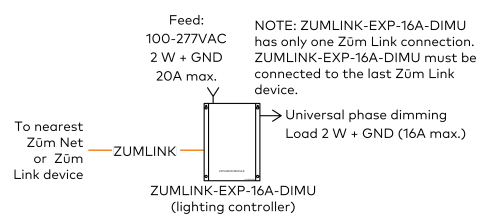
## **ZUMLINK-JBOX-20A-SW**



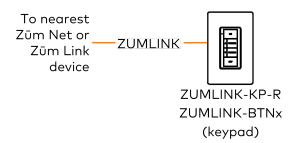
#### **ZUMLINK-JBOX-20A-PLUG**



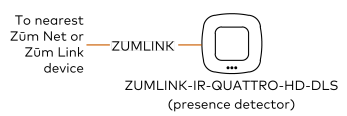
#### **ZUMLINK-EXP-16A-DIMU**



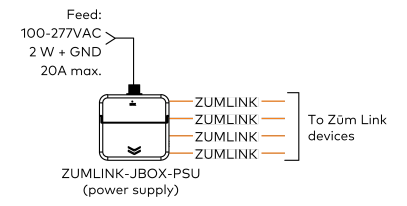
#### **ZUMLINK-KP**



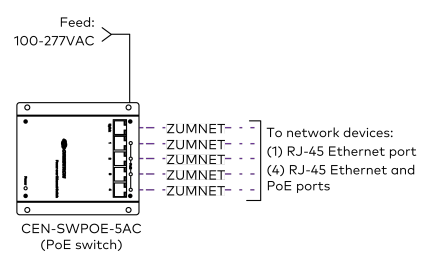
## **Presence Detectors**



### **ZUMLINK-JBOX-PSU**



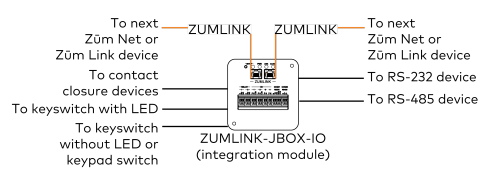
#### **CEN-SWPOE-5AC**



Do not excede 328 ft from control processor to  $Z\bar{u}m$  Net device or between  $Z\bar{u}m$  Net devices

Do not excede 20 Zūm Net daisy-chained devices on each Zūm Net run

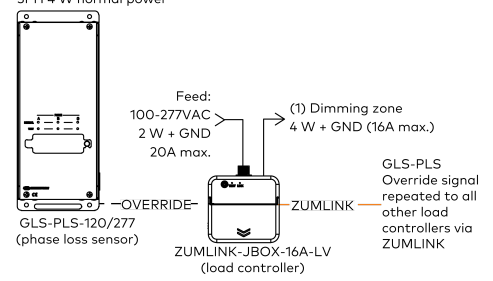
### **ZUMLINK-JBOX-IO**



## **Emergency Override**

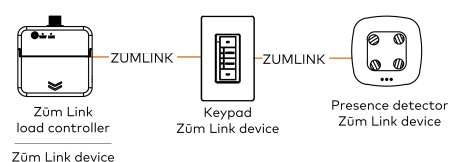
#### Feeds:

120V-208 or 277-480 VAC from breaker panel (overcurrent protection by installer) 3PH 4 W normal power



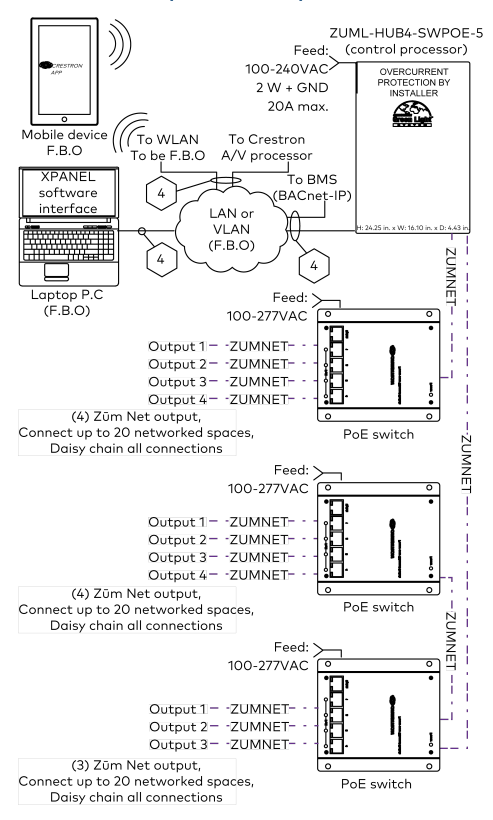
Connect the GLS-PLS to the first Zūm Net or Zūm Link load controller OVR terminal. The Override signal is then carried to all other load controllers via ZUMLINK communication. During power loss, the Override signal passes through any powerless/normal load controllers to trigger them to enter emergency mode.

### Standalone Space

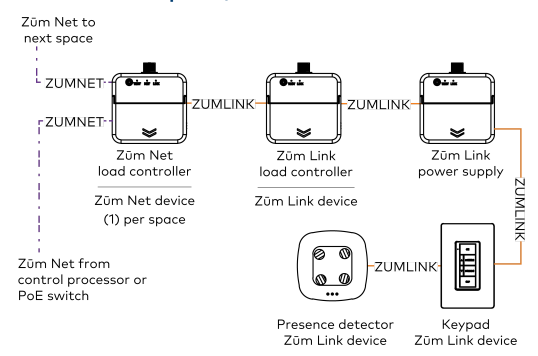


Expandable up to 32 Zūm Link devices (dependent on load types) 500 ft maximum between AC powered Zūm Link devices

## Networked Space, Multiple Rooms

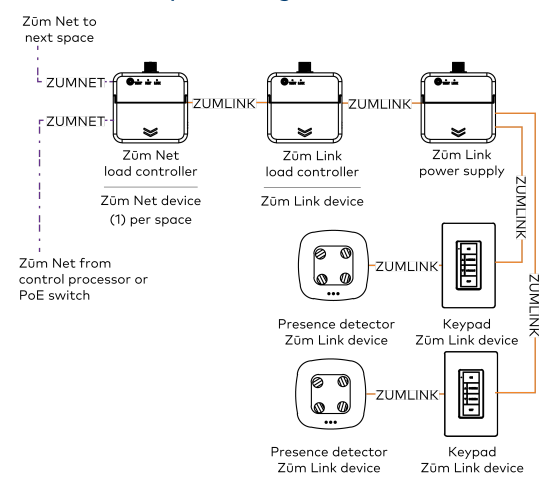


## Networked Space, Small



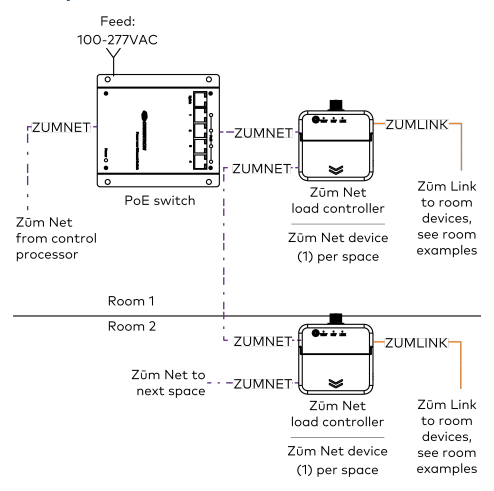
Expandable up to 31 Zūm Link devices (dependent on load types) 500 ft maximum between AC powered Zūm Link devices Do not exceed 328 ft from control processor to Zūm Net device or between Zūm Net devices

## Networked Space, Large



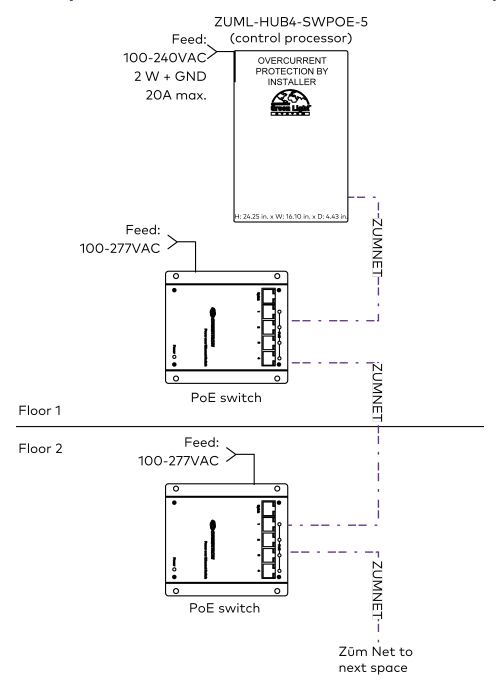
Expandable up to 31 Zūm Link devices (dependent on load types) 500 ft maximum between AC powered Zūm Link devices Do not exceed 328 ft from control processor to Zūm Net device or between Zūm Net devices

## **Daisy Chain Rooms**



Do not exceed 328 ft from control processor to  $Z\bar{u}m$  Net device or between  $Z\bar{u}m$  Net devices

## Daisy Chain CEN-SWPOE-5AC for Multiple Floors



Do not exceed 328 ft from control processor to Zūm Net device or between Zūm Net devices

# Wireless Field Guide

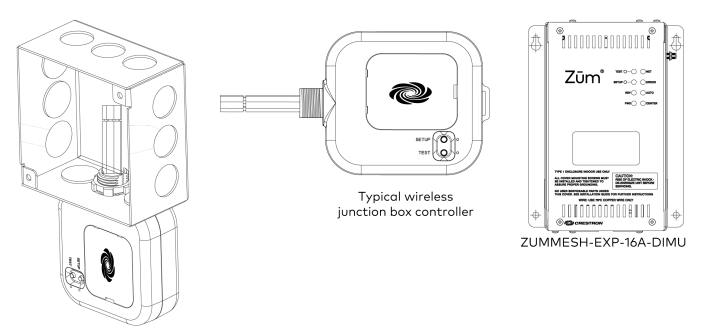
The following sections provide best practices for setting up a Zūm Mesh wireless space.

- Load Controllers
  - ZUMMESH-JBOX-20A-SW
  - ZUMMESH-JBOX-20A-PLUG
  - ZUMMESH-JBOX-16A-LV-EM
  - ZUMMESH-JBOX-16A-LV
  - ZUMMESH-JBOX-5A-LV
  - ZUMMESH-JBOX-DALI
  - ZUMMESH-EXP-16A-DIMU
- Wallbox Load Controllers
  - ZUMMESH-DIM/DELV
  - ZUMMESH-5A-SW
  - ZUMMESH-5A-LV
- Power Supply
  - ZUMMESH-JBOX-PSU
- Networking and Integration
  - ZUML Hub Kits
    - ZUML-HUB4
    - ZUML-CENCN-SWPOE-5
    - ZUML-HUB4-SWPOE-5
    - ZUML-HUB4-SWPOE-26
    - ZUML-SWPOE-26
  - ZUM-HUB4 Zūm Start-Up
  - SW-HUB4-PROG Custom Program Start-Up
- Wireless Device Notes
  - Wireless Network Limitation
  - Space Limitations
- Wireless Network Devices
  - ZUMMESH-AVBRIDGE
  - ZUMNET-GATEWAY
  - ZUMMESH-NETBRIDGE

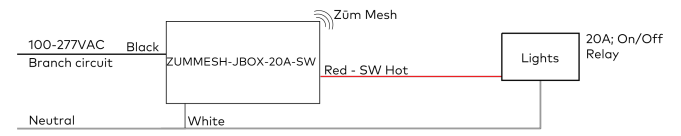
- ZUMMESH-CCO
- Sensor Integration Module
  - ZUMMESH-JBOX-SIM
- Wireless Mesh Communication Battery-Powered Sensors
  - ZUMMESH-PIR-OCC-BATT
  - ZUMMESH-PIR-VAC-BATT
  - ZUMMESH-OL-PHOTOCELL-BATT
- Wireless Mesh Communication Battery-Powered Keypads
  - ZUMMESH-KP10ABATT
  - ZUMMESH-KP10BBATT
  - ZUMMESH-KP10CBATT
  - ZUMMESH-KP10DBATT
  - Typical Keypad Layouts
- Wireless Mesh Communication AC Powered Keypads
  - ZUMMESH-KP10A
  - ZUMMESH-KP10B
- Typical Zūm Wireless Applications
  - Wiring Key
  - Zūm Networking Hub
  - Zūm Gateway
  - Control Interfaces
  - Wallbox Load Control Devices
  - Junction Box Load Control Devices

## **Load Controllers**

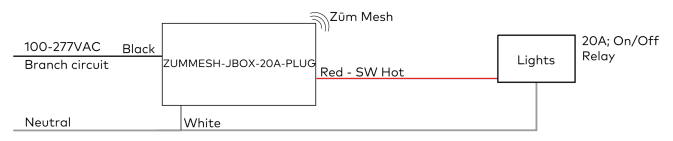
Below are illustrations for the Zūm wireless load controllers.



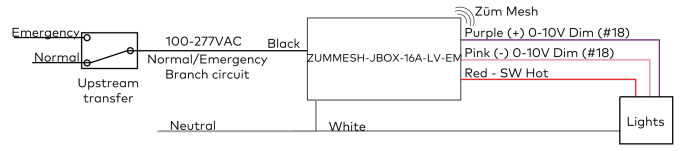
#### **ZUMMESH-JBOX-20A-SW**



### **ZUMMESH-JBOX-20A-PLUG**

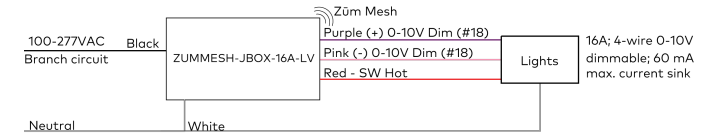


#### **ZUMMESH-JBOX-16A-LV-EM**

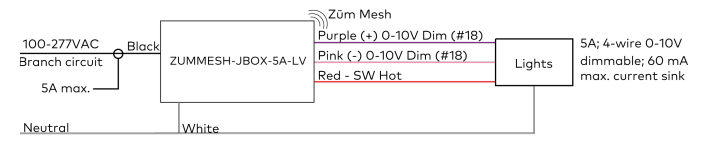


Emergency 16A; 4-wire 0-10V dimmable; 60 mA max current sink; meets UL 916 and UL 924 standards

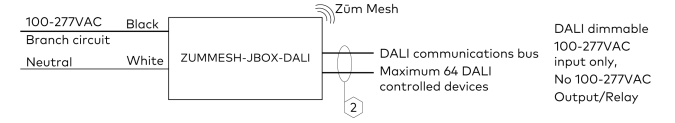
#### **ZUMMESH-JBOX-16A-LV**



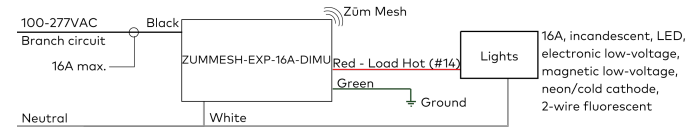
#### **ZUMMESH-JBOX-5A-LV**



#### **ZUMMESH-JBOX-DALI**



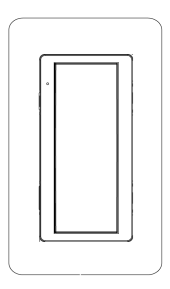
## **ZUMMESH-EXP-16A-DIMU**



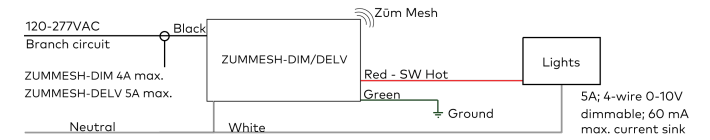
Does not connect to a ZUMMESH-NETBRIDGE.

## **Wallbox Load Controllers**

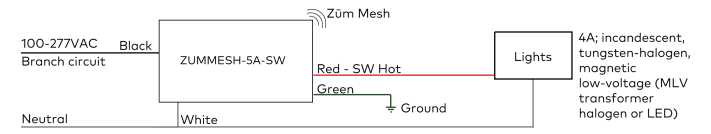
Below are illustrations for the Zūm wireless wallbox load controllers.



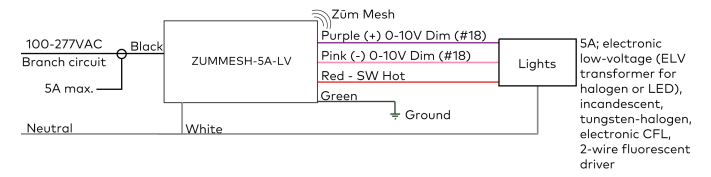
## **ZUMMESH-DIM/DELV**



#### **ZUMMESH-5A-SW**

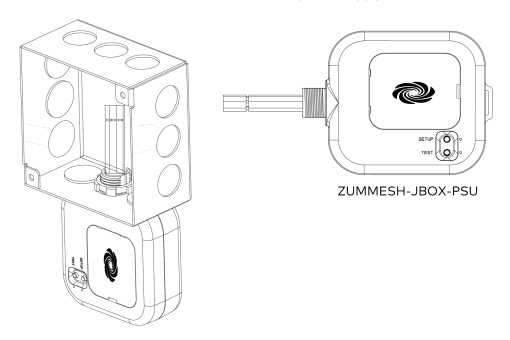


### **ZUMMESH-5A-LV**

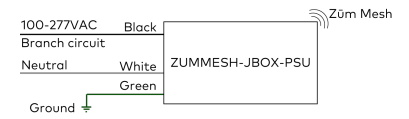


# **Power Supply**

Below are illustrations for the Zūm wireless power supply.



## **ZUMMESH-JBOX-PSU**



# **Networking and Integration**

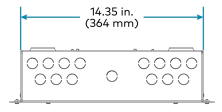
Below are illustrations for the Zūm networking and integration.

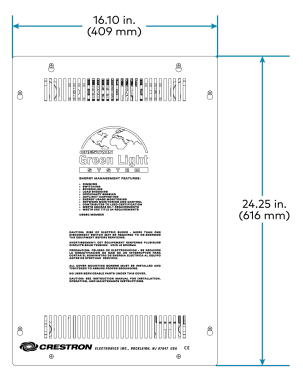
### **ZUML Hub Kits**

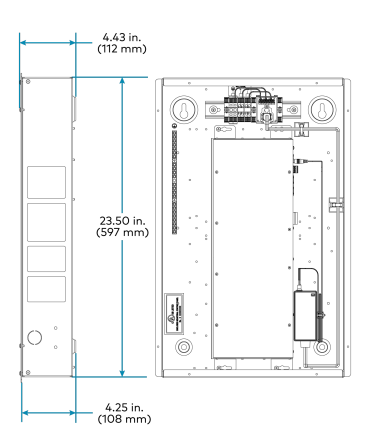
- 4 available PoE ports
- Support up to 30 gateways when utilizing distribution hubs
- Support up to 1,000 Zūm spaces when utilizing distribution hubs and gateways
- Provides dynamic scheduling

#### **ZUML-HUB4**

Main power: 100-240VAC

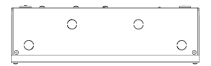


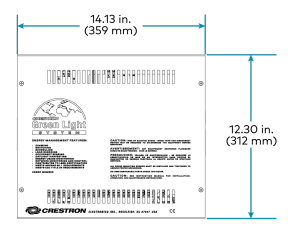


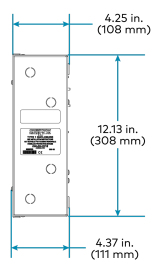


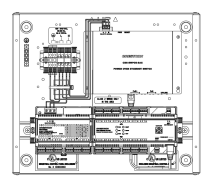
#### **ZUML-CENCN-SWPOE-5**

Main power: 100–277VAC



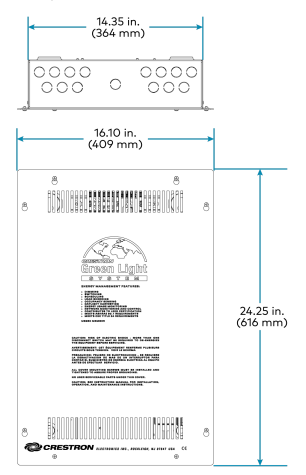


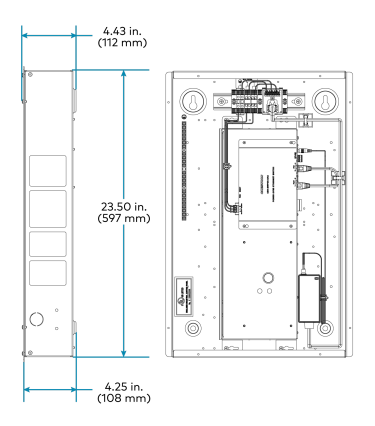




#### **ZUML-HUB4-SWPOE-5**

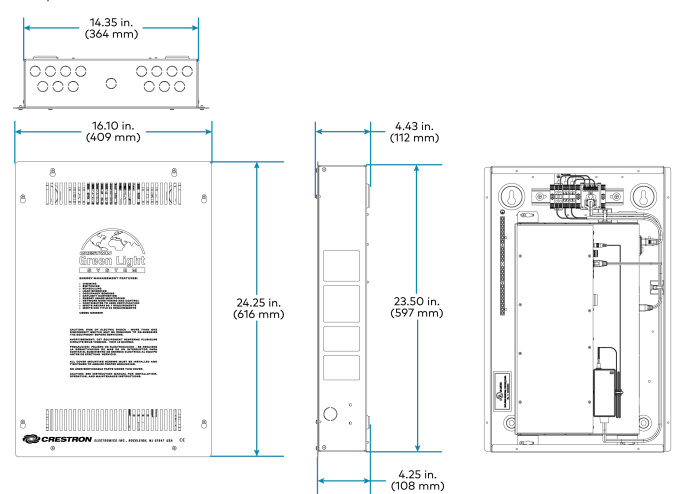
Main power: 100–240VAC





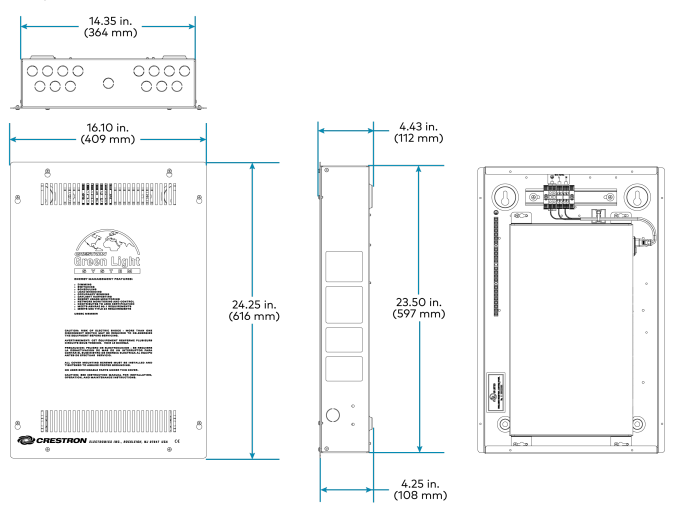
#### **ZUML-HUB4-SWPOE-26**

Main power: 100–240VAC



#### **ZUML-SWPOE-26**

Main power: 100-240VAC



### ZUM-HUB4 - Zūm Start-Up

The ZUM-HUB4 enables centralized management for Zūm commercial lighting systems of up to 1,000 rooms with an Ethernet switch across Zūm wired, Zūm wireless, and external spaces.

- Provides web-based user interface for easy configuration, control, scheduling, and monitoring
- Time clock for room lighting automation and sensing behavior
- Daisy-chain up to 20 Zūm Net wired load controllers (sold separately) via their built-in Zūm Net ports for room-to room communication
- Use with an Ethernet switch (sold separately) to support multiple Zūm Net daisy-chains up to 1,000 rooms
- Control Zūm spaces with the Zūm Hub software and a Custom program (not both)
- BACnet communication supports control for up to 9,000 BACnet objects
- Configure Zūm spaces via the Zūm App

## SW-HUB4-PROG - Custom Program Start-Up

The SW-HUB4-PROG is a software license that activates the custom program slot on the ZUM-HUB4 control system.

- 100 max. Ethernet (or custom programmed Zūm Net devices) devices across both LAN and Control Subnet ports
- 200 max. Cresnet (or custom programmed Zūm Link devices) controlled/addressed from the Custom Program

**NOTE:** Cresnet devices connected to a Zūm Net load controller or DIN-CENCN-2 do not count toward the 200 max. Cresnet.

- Control Zūm spaces with the Zūm Hub software or a Custom program (not both)
- Custom program slot supports 10,000 BACnet points

## Wireless Device Notes

- Position the first ZUMMESH-NETBRIDGE within 100 ft of the ZUMNET-GATEWAY.
- Position the last ZUMMESH-NETBRIDGE within 250 ft of a ZUMNET-GATEWAY.
- Position subsequent ZUMMESH-NETBRIDGE devices within 100 ft of the previous ZUMMESH-NETBRIDGE.
- Acquire wireless devices in the same room to the same ZUMMESH-NETBRIDGE or ZUMNET-GATEWAY.
- Refer to Installation and Setup of Crestron RF Products Best Practices.

#### **ZUMNET-GATEWAY**

- Building material and device quantity may impact gateway placement. Higher density material with fewer wireless devices may require additional gateways.
- Do not mount gateway devices closer than 15 ft from each other.
- Mount a gateway on the same floor as the wireless devices that are wirelessly connected to it.
- Mount a gateway at least 15 ft from Wi-Fi access points.
- Mount a gateway at least 15 ft from large metal objects to avoid RF shadows.
- Position the gateway antenna on a vertical plane.
- Avoid mounting a gateway on a metal surface. When mounting a gateway on a metal surface is unavoidable, mount the antenna on a horizontal plane.

#### Wireless Network Limitation

- 30 max. ZUMNET-GATEWAY devices
- 50 max. ZUMMESH-NETBRIDGE devices per gateway
- 1,000 max. rooms per ZUM-HUB4

### **Space Limitations**

- 32 devices per ZUMMESH-NETBRIDGE or Zūm space
- Up to eight battery-powered keypads or sensors per Zūm space
- Up to 50 ft between devices per Zūm space
- Only one photosensor per Zūm space
- One ZUMMESH-NETBRIDGE per Zūm space
- Up to six battery-powered devices per AC device
- Use multiple AC devices to achieve the battery-powered device maximums
- AC powered devices can expand the size of the peer-to-peer Zūm Mesh network. Battery-powered devices do not expand the Zūm Mesh network size.

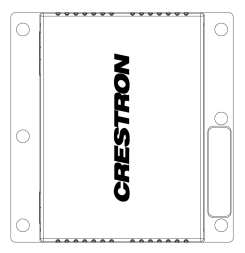
## Wireless Network Devices

Below are illustrations for the Zūm wireless network devices.

### **ZUMMESH-AVBRIDGE**

Audio/video integration bridge

- 2-way serial up to 115.2K baud (TD/RD only)
- RF transceiver: 2-way RF
- 50 ft max. range
- 12-24VDC or USB3



## **ZUMNET-GATEWAY**

Wireless gateway

- Power pack: 0.75A @24VDC
- 100-240VAC, 50/60 Hz power pack, model PW-2420RU (sold separately)
- Power consumption: 2.1 W typical
- RF transceiver: 2-way RF
- Zūm Net range (typical): 150 ft indoor to nearest Mesh network device(s). 250 ft max. to furthest Zūm Net device.
- Supports up to 50 Zūm wireless spaces (ZUMMESH-NETBRIDGE devices)
- PoE recommended connection. Up to 100 M max. range.



### **ZUMMESH-NETBRIDGE**

#### Networking bridge

- One required per space for networking and Zūm app configuration
- Connects to wireless junction box controllers
- Bluetooth low energy, version 4.0, pairs with a mobile device running the Zūm app
- RF transceiver: 2-way RF
- Zūm Mesh range: Up to 100 ft from one ZUMMESH-NETBRIDGE to another. Up to 250 ft from a ZUMNET-GATEWAY to the furthest ZUMMESH-NETBRIDGE.
- Connect to any Zūm Mesh junction box load controller

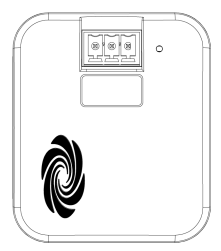


### **ZUMMESH-CCO**

#### Contact closure output

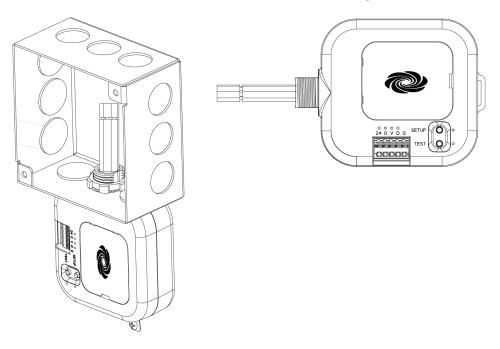
- Rated 1A @ 30VDC or 24VAC
- Low-voltage SPDT form C contact closure

• Connect to any Zūm Mesh junction box load controller



# **Sensor Integration Module**

Below are illustrations for the Zūm wireless sensor integration module.



	Max. Sensors
GLS-ODT-C-NS	4
GLS-OIR-C-NS	7
IR Quattro HD COM2-24	7
(GLA-IR-QUATTRO-HD-COM2-24)	
IR Quattro HD COM1-24	
(GLA-IR-QUATTRO-HD-COM1-24)	
IR CM COM2-24	
US Hallway COM1-24	6
(GLA-US-HALLWAY-COM1-24)	
US Hallway COM2-24	5
(GLA-US-HALLWAY-COM2-24)	
	GLS-OIR-C-NS  IR Quattro HD COM2-24  (GLA-IR-QUATTRO-HD-COM2-24)  IR Quattro HD COM1-24  (GLA-IR-QUATTRO-HD-COM1-24)  IR CM COM2-24  US Hallway COM1-24  (GLA-US-HALLWAY-COM1-24)  US Hallway COM2-24

#### **ZUMMESH-JBOX-SIM**

#### Sensor Integration Module

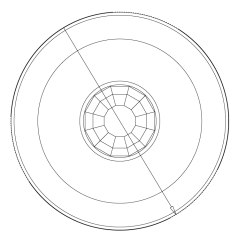
- Allows for nonwireless low-voltage sensors to be integrated into the Zūm wireless system
- 100-277VAC input only. No 100-277VAC output/relay
- Supports one or more 24VDC powered motion detection type sensors wired in parallel
- Requires a maintained DC high logic signal >8VDC, 24VDC max. when detecting occupancy (motion)
- Operates in either occupancy or vacancy mode depending on connection used
- Daylight supports a single 24VDC powered open-loop photosensor (photocell) type sensor
- Requires a 0-10VDC analog control signal to indicate the natural daylight level
- Output power: 250 mA @ 24VDC

# Wireless Mesh Communication Battery-Powered Sensors

Below are illustrations for the Zūm Mesh wireless battery-powered sensors.

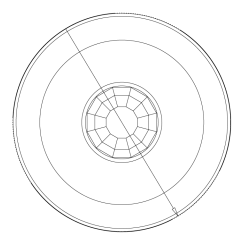
## **ZUMMESH-PIR-OCC-BATT**

- Occupancy-only sensor
- Lithium-ion, Ultralife 9V Lithium battery
- 500 sq ft range
- Zūm Mesh communication



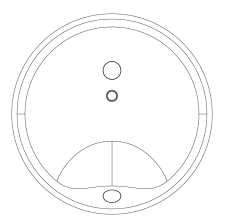
#### **ZUMMESH-PIR-VAC-BATT**

- Vacancy-only sensor
- Lithium-ion, Ultralife 9V Lithium battery
- 500 sq ft range
- Zūm Mesh communication



#### **ZUMMESH-OL-PHOTOCELL-BATT**

- Light sensitivity: 0-65535 lux
- (2) AAA Lithium-ion battery
- 500 sq ft range
- Zūm Mesh communication

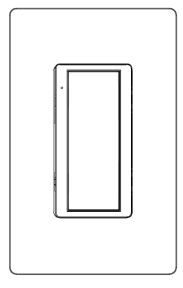


# Wireless Mesh Communication Battery-Powered Keypads

Below are illustrations for the  $Z\bar{\upsilon}m$  Mesh wireless battery-powered keypads.

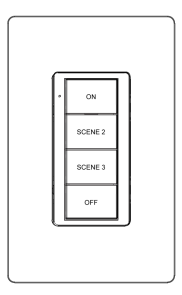
#### **ZUMMESH-KP10ABATT**

- Single rocker switch
- One CR2032 coin cell battery
- Zūm Mesh communication



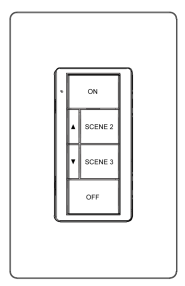
#### **ZUMMESH-KP10BBATT**

- Four-button keypad
- One CR2032 coin cell battery
- Zūm Mesh communication



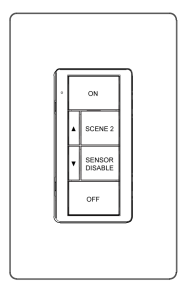
### **ZUMMESH-KP10CBATT**

- Six-button keypad
- One CR2032 coin cell battery
- Zūm Mesh communication

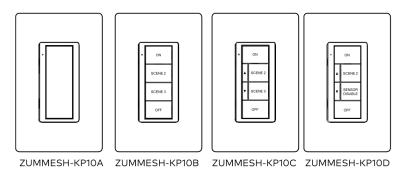


#### **ZUMMESH-KP10DBATT**

- Six-button keypad with sensor control
- One CR2032 coin cell battery
- Zūm Mesh communication
- Sensor Disable feature preconfigured for two hours of no sensor communications



# **Typical Keypad Layouts**



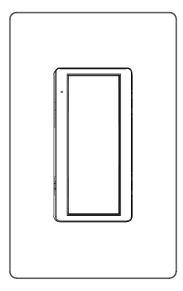
Custom screen printing is available

# Wireless Mesh Communication AC Powered Keypads

Below are illustrations for the Zūm Mesh wireless AC powered keypads.

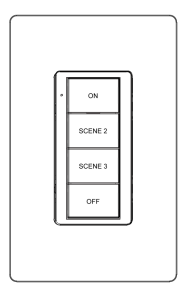
#### **ZUMMESH-KP10A**

- Single rocker switch
- 120-277VAC, 60Hz
- Zūm Mesh communication



#### **ZUMMESH-KP10B**

- Four-button keypad
- 120-277VAC, 60Hz
- RF transceiver: 2-way RF



# Typical Zūm Wireless Applications

Below are diagrams for typical Zūm wireless applications.

## Wiring Key

- 1 Cresnet Cable:
  - (1) Pair 18 AWG,
  - (1) Twisted pair 22 AWG with shield

Non-plenum PN: CRESNET-NP-TL

Plenum PN: CRESNET-P-TL

Cresnet devices are limited to 20 per Cresnet run

2 DMX Cable:

Belden Standard 9729 or equal

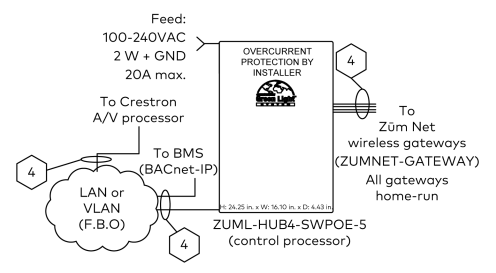
- (3) Cable:
  - (1) Twisted pair 18 AWG
  - (1) Shield
- Cable:
  - 3 Conductor cable 18 AWG
  - (1) Shield
- 4 Cable:

**CAT5E Ethernet** 

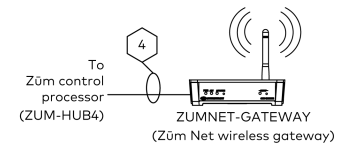
Ethernet devices must be home run

Suitable gauge wire to meet load requirements

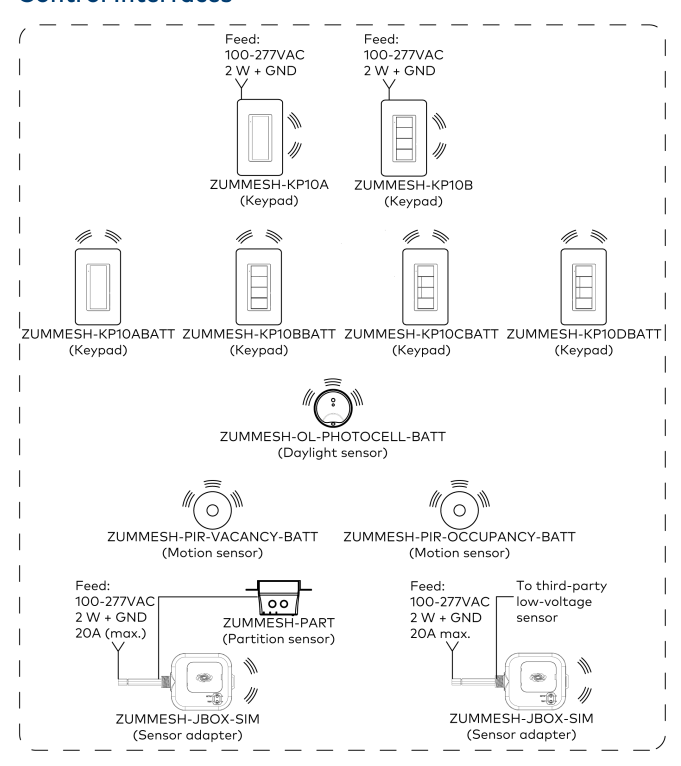
#### Zūm Networking Hub



### **Z**ūm Gateway

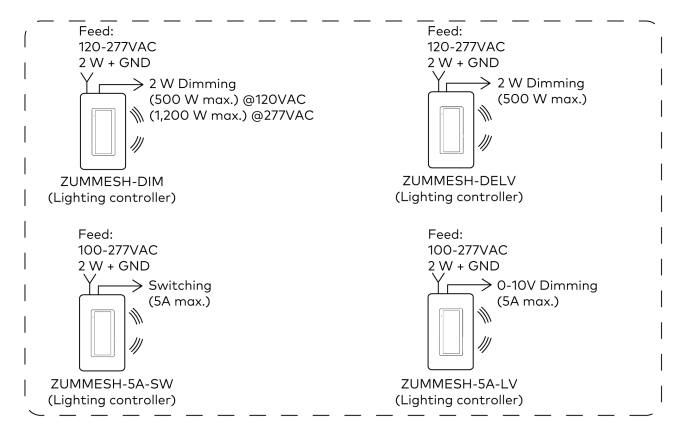


#### **Control Interfaces**



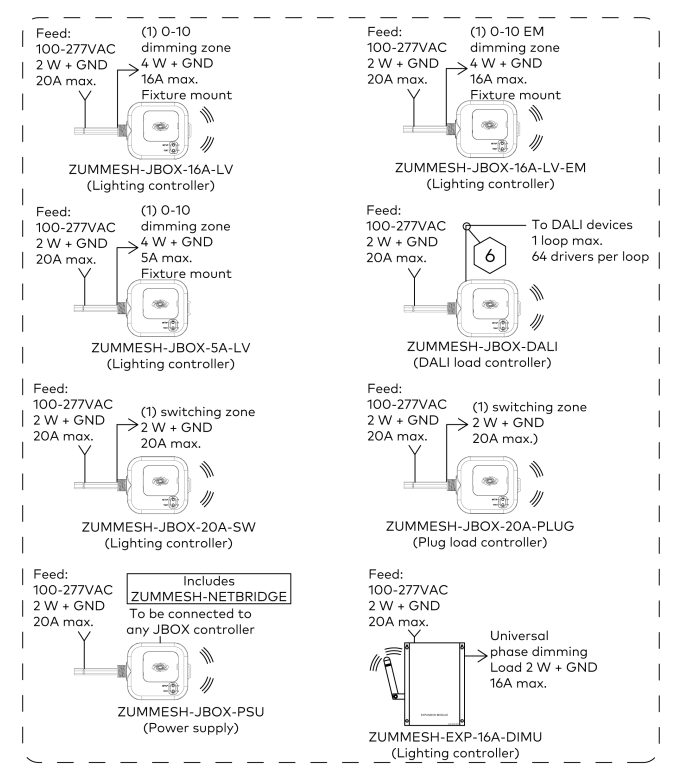
Zūm Mesh wireless: 2.4 GHz mesh 128-BIT AES encryption

#### Wallbox Load Control Devices



Zūm Mesh wireless: 2.4 GHz mesh 128-BIT AES encryption

#### **Junction Box Load Control Devices**



Zūm Mesh wireless: 2.4 GHz mesh 128-BIT AES encryption

# DIN Rail Cabinet Thermal Design Guide

The DIN rail is ubiquitous in the world of lighting and power control. This mounting scheme affords a high degree of flexibility, allowing a cabinet to readily accommodate the unique needs of any given installation.

Various configuration options require the system designer to weigh different factors when laying out a cabinet. These range from local electrical code requirements to thermal considerations. Improper design can result in noncompliant cabinets, degraded product performance, and reduced product lifetime.

This section focuses on thermal design considerations to aide a designer with the cabinet layout. By following these guidelines, the designer can approach DIN cabinet layout with confidence.

#### **Overview**

The cabinet designer must ensure that the temperatures experienced by the DIN products are within specifications. A combination of factors affect the temperatures.

Cabinet Properties	Product Properties	Application / Installation	
Form factor (2x18, 3x18, and so	Heat generated within cabinet (BTU/hr)	Cabinet mounting (on-wall or in-wall)	
forth)  Material (plastic or metal)	Max allowable local in-cabinet air temperature	Distribution/arrangement of products within cabinet	
Airflow (vented or unvented)		Max room air temperature	

An exhaustive analysis that examines all parameters is often unneeded. Crestron lighting products have robust designs and can operate at high temperatures. As a result, in many cases, the system designer can sidestep further analysis.

			Is Analysis Required?
Cabinet Type	Mounting	Top-most Rail	Room Air Temperature at which analysis becomes required
Metal Vented	Either	Either	>104°F (40°C)
	(on-wall or in-wall)	(populated or empty)	
Plastic Unvented	On-wall	Empty	>86°F (30°C )
		Populated	>68°F (20°C)
	In-wall	Empty	>68°F (20°C)
		Populated	Use-case not supported (unless cabinet only contains a single unit)

# **Thermal Design Procedure**

The following table has been compiled to easily reference relevant thermal parameters.

Product Name	Heat Generation <sup>1</sup>	DIN Module Width	Max Allowable Local In- Cabinet Air Temperature <sup>2</sup>	Self-Report Diagnostics?
ZUMLINK-DIN-PSU	23 BTU/hr @ 2A, 100VAC; 22 BTU/hr @ 2A, 120VAC; 19 BTU/hr @ 2A, 240-277VAC	4M	122°F (50°C)	No
ZUMNET-DIN-16A-LV	7 BTU/hr @ 0A; 13 BTU/hr @ 16A	4M	131°F (55°C)	Yes
ZUMNET-DIN-DLI	5 BTU/hr @ 2mA DALI Loading, OA passthrough; 7 BTU/hr @ 128mA DALI Loading, OA passthrough; 14 BTU/hr @ 128mA DALI Loading, 16A passthrough	4M	131°F (55°C)	Yes
ZUMLINK-DIN-16A-LV	5 BTU/hr @ 0A; 11 BTU/hr @ 16A	3M	131°F (55°C)	Yes
ZUMLINK-DIN-20A-SW	4 BTU/hr @ 0A; 14 BTU/hr @ 20A	3M	122°F (50°C)	Yes

Product Name	Heat Generation <sup>1</sup>	DIN Module Width	Max Allowable Local In- Cabinet Air Temperature <sup>2</sup>	Self-Report Diagnostics?
ZUMLINK-DIN-20A-PLUG	4 BTU/hr @ 0A; 14 BTU/hr @ 20A	3M	122°F (50°C)	Yes
ZUMLINK-DIN-IO	5 BTU/hr	4M	131°F (55°C)	Yes
ZUMLINK-DIN-DIMU <sup>3</sup>	20 BTU/hr	3M	122°F (50°C)	Yes

- 1. Assumes maximum product utilization (see Specifications on page 58 for use-case specific numbers).
- 2. Defined at 0.5 in. below the product.
- 3. Special derating required for ZUMLINK-DIN-DIMU operation in plastic cabinets. Contact a <u>Crestron True Blue Technical</u> Support representative.

For cabinet installations that require analysis:

1. Calculate the total heat dissipation.

Identify the product types and quantities required by the application. Tally-up the heat dissipation associated with each product (BTU/hr) to arrive at the total cabinet level heat dissipation:

#### Pcabinet(total)

2. Establish the maximum allowable temperatures (on a per-rail basis).

Cabinets exhibit a temperature gradient: the lower rails are cooler than the upper rails. This effect is especially pronounced for enclosures that lack ventilation (e.g., sealed plastic cabinets). As a result, the system designer should start by placing products with the lowest temperature rating at the bottom of the cabinet.

If many products have equivalent temperature ratings, use BTU/hr as a tie-breaker. Products that generate more heat must go on lower rails.

Once the cabinet layout is completed, note the product temperature limits for each rail:

#### Tlimit(rail #1), Tlimit(rail #2), Tlimit(rail #3), ...

3. Establish the temperature rise (on a per-rail basis).

Identify the worst-case room air ambient temperature of the installation:

#### Troom(max)

Identify the desired cabinet material, mounting scheme, and ventilation type. Using the plots below, extract the temperature rise on a per-rail basis:

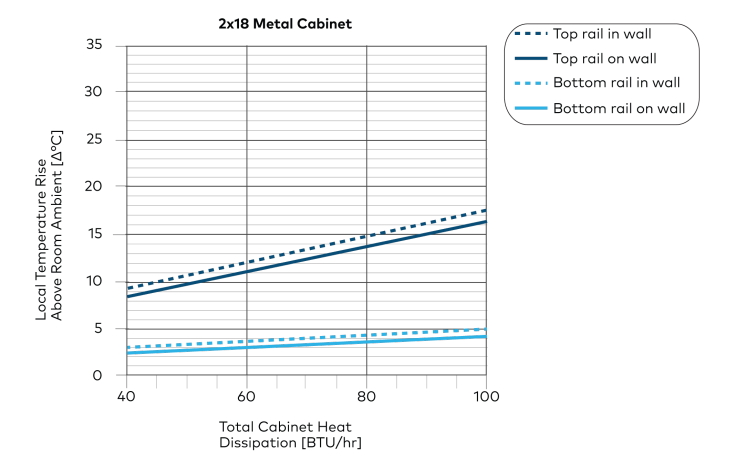
#### Trise(rail #1), Trise(rail #2), Trise(rail #3), ...

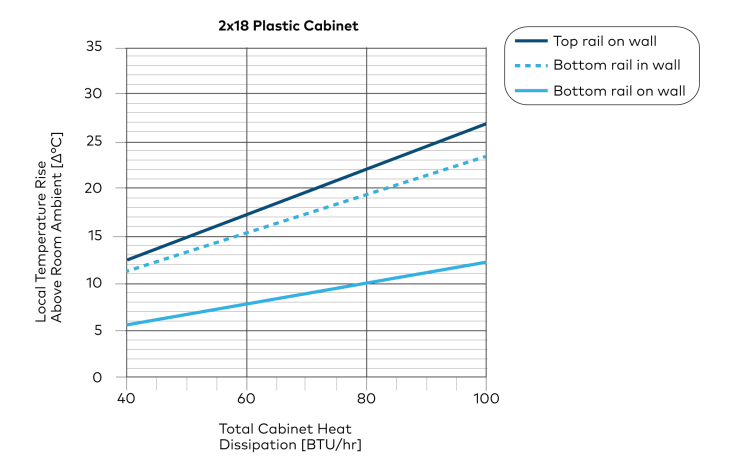
4. Check the anticipated temperature margins (on a per-rail basis).

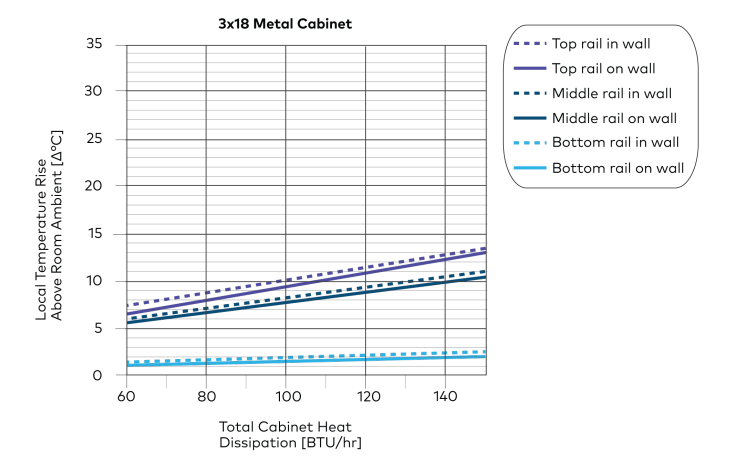
Confirm that each rail has temperature margin:

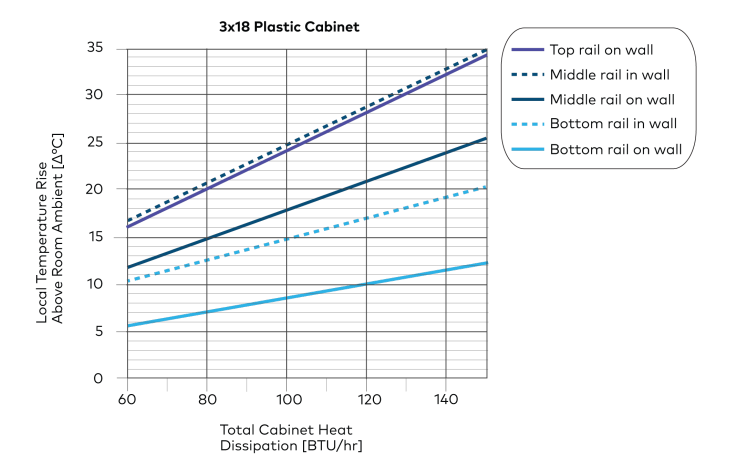
#### Tmagin(rail #1) = Troom(max) + Trise(rail #1)

For any questions or special applications, contact <u>Crestron True Blue Technical Support</u>.









#### **NOTES:**

- The figures assume uniform heat distribution. Reference data is intended to aid the cabinet design and should not be interpreted a replacement for taking accurate measurements. Each real-world application has a unique, nonuniform heat distribution and, as a result, exhibits a unique heating curve.
- Metal cabinet data is based on DIN-EN-2X18 and DIN-EN-3X18.
- Plastic cabinet data is based on an industry-representative cabinet (Schneider Electric<sup>®</sup> Prismaset XS Surface and wall-mounting plastic enclosures).

### **Thermal Validation Procedure**

Once a cabinet has been designed and constructed, the real-word thermal performance of the cabinet must be evaluated. This process is strongly recommended, especially if the calculated temperature margins are  $\leq 9^{\circ}$ F (5°C). Measure the local air temperature using a thermocouple. The probe is to be positioned 0.5 in. directly below the product.

**NOTE:** It is essential that measurement is performed under the worst-case thermal conditions. All devices must be set to maximum utilization for at least two hours prior to the measurement to achieve thermal equilibrium.