



- Ceiling-mount presence sensor
- Dual-technology (passive infrared and ultrasonic) motion detection
- 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 inputrelay capable devices

As part of providing professional lighting and control solutions for the entire enterprise, we are pleased to offer STEINEL™ products, which are available for sale through authorized Crestron® Commercial Lighting system integrators.

Based in Germany, STEINEL has been manufacturing lighting controls for over 25 years. Their product offering includes a wide variety of controls and sensors for indoor and outdoor applications.

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 Zūm Link Presence Detectors communicate via

CBL-CATSE-ZUMLINK-P cable (sold separately) which allow for in-room device daisy-chaining to other Zūm Link devices (such as the ZUMLINK-KP keypad or Zūm Link load controllers). The presence detectors are equipped with daylighting capabilities to adjust the lighting based on natural light. 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. The presence detectors mount directly to the ceiling or via a junction box (not included).

Twelve Zūm Link Presence Detectors are offered:

Presence Detector with Daylight Sensing

- <u>ZUMLINK-IR-QUATTRO-DLS</u> with passive infrared technology
- <u>ZUMLINK-DT-QUATTRO-DLS</u> 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

- <u>ZUMLINK-IR-QUATTRO-DLS-RLY</u> with passive infrared technology
- ZUMLINK-DT-QUATTRO-DLS-RLY with passive infrared and ultrasonic technology
- <u>ZUMLINK-US-QUATTRO-DLS-RLY</u> with ultrasonic technology
- ZUMLINK-IR-QUATTRO-HD-DLS-RLY with highdefinition, passive infrared technology
- <u>ZUMLINK-US-HALLWAY-DLS-RLY</u> with ultrasonic technology and bidirectional detection for hallways
- ZUMLINK-US-ONEWAY-DLS-RLY with ultrasonic technology and unidirectional detection for hallways

Zūm Link Wired Technology

Zūm Link technology enables in-room lighting control through keypads and sensors wired to controllers. Zūm Wired devices connect via CBL-CAT5E-ZUMLINK-P CAT5e cable (sold separately) to 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 (CBL-CAT5E-ZUMLINK-P) or Zūm Net (CBL-CAT5E-ZUMNET-P) CAT5e cable. 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 guickly commissioning the room through the Zūm app. Expedite commissioning by copying a room configuration and sending it to an identical room. Save a room configuration template and share it via the ZUM-HUB4 or the Zūm app. The ZUMLINK-KP Bluetooth® connection is required to configure a Zūm wired space with the Zūm app.

Specifications

Load Control

Control Output

1A @ 30VAC/VDC

Zūm Link Power Bus Requirements

Max Current Consumption 28 mA

Dual Technology Detection

Passive Infrared (PIR) and Ultrasonic Sensing

(40 kHz) detection

Coverage 360°

Sensors Single infrared pyroelectric detector

Detection Presence: Major motion as described by Zones

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 (1) Blue: Normally closed

only) (1) Red: Common

Environmental

Ratina

Enclosure

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

IP20 rated

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: M202111002

UL® Listed

Models

ZUMLINK-DT-QUATTRO-DLS

Dual-Tech Presence Detector with Daylight Sensing and Link Communication for Zūm® Wired Lighting Control

ZUMLINK-DT-QUATTRO-DLS-RLY

Dual-Tech Presence Detector with Daylight Sensing, HVAC Control, and Link Communication for Zūm® Wired Lighting Control

Available Accessories

For a list of available accessories, visit ZUMLINK-DT-QUATTRO-DLS and ZUMLINK-DT-QUATTRO-DLS-RLY product pages.

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

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

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

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

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

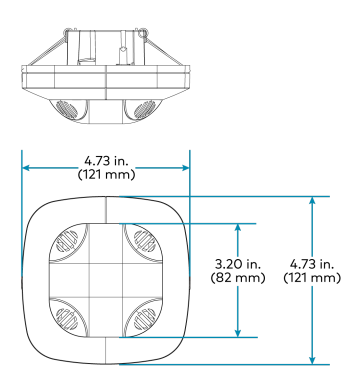
Crestron, the Crestron logo, and Zūm are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. Bluetooth is either a trademark or registered trademark of Bluetooth SIG, Inc. in the United states and/or other countries. STEINEL is either a trademark or registered trademark of Steinel Vertrieb GmbH in the United States and/or other countries. UL is either a trademark or registered trademark of UL LLC in the United States and/or other countries. Other trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography.

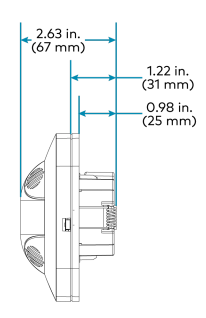
Specifications are subject to change without notice.

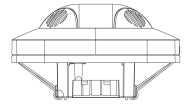
©2024 Crestron Electronics, Inc.

Rev 12/02/24





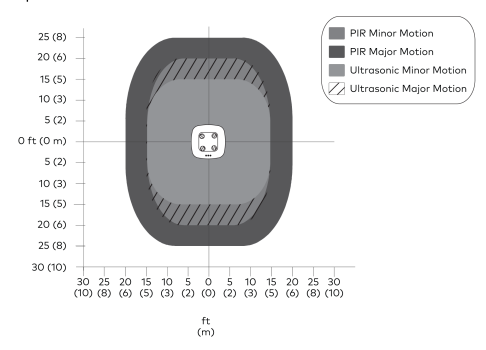




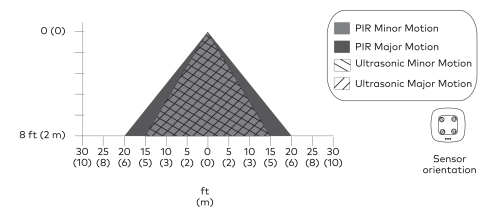
Beam Pattern Coverage

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

Top View



Side View Sensor Orientation A







Side View Sensor Orientation B

