

End-of-Sale Notice for COMMERCIAL LIGHTING ZUMLINK

Milestones and Dates

Milestone	Definition	Date
End of Sale Notice Date	The date the document that announces the end-of-sale of a product is distributed to dealers and customers.	5/30/2025
Expected End of Sales Date	The anticipated last date to order the product from Crestron. The actual date may be earlier or later based upon demand. The product is no longer for sale after this date.	6/30/2025
End of Maintenance Date	After this date Crestron will not issue any firmware or software updates, security/bug patches or OS compatibility fixes.	6/30/2028

Impacted Products

Discontinued Product Information			Replacement Product Information			
Part Number	Sort Name	Description	Part Number	Sort Name	Description	New Product Availability
6511734	ZUMLINK-US- ONEWAY-DLS	Ultrasonic Single-Direction Hallway Presence Detector with Daylight Sensing and Link Communication for Zum® Wired Lighting Control	6511733	ZUMLINK-US- HALLWAY-DLS	Ultrasonic Dual-Direction Hallway Presence Detector with Daylight Sensing and Link Communication for Zum® Wired Lighting Control	Already Shipping

(P) 201.767.3400 (F) 201.767.1903 crestron.com

Crestron Electronics, Inc. 15 Volvo Drive, Rockleigh, New Jersey 07647

All brand names, product names, and trademarks are the property of their respective owners. Certain 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. ©2025 Crestron Electronics, Inc.



Impacted Products

-	Discontinued Product Information		Replacement Product Information			
Part Number	Sort Name	Description	Part Number	Sort Name	Description	New Product Availability
6511740	ZUMLINK-US- ONEWAY-DLS-RLY	Ultrasonic Single-Direction Hallway Presence Detector with Daylight Sensing, HVAC Control, and Link Communication for Zum® Wired Lighting Control	6511739	ZUMLINK-US- HALLWAY-DLS- RLY	Ultrasonic Dual-Direction Hallway Presence Detector with Daylight Sensing, HVAC Control, and Link Communication for Zum® Wired Lighting Control	Already Shipping

For More Information

For more information about Crestron product warranties and service agreements,

go to: www.crestron.com/warranty

(P) 201.767.3400 (F) 201.767.1903 crestron.com

Crestron Electronics, Inc. 15 Volvo Drive, Rockleigh, New Jersey 07647

All brand names, product names, and trademarks are the property of their respective owners. Certain 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. ©2025 Crestron Electronics, Inc.



For further assistance, please contact the Sales Support Service office in your region:

Crestron US/Canada:

Email: techsales@crestron.com

Telephone: 888.273.7876

Crestron Europe:

Email: techsaleseurope@crestron.com

Telephone:+32.15509902

Crestron Australia and New Zealand:

Email: ANZtechsales@crestron.com

Telephone: +61 1800 555 040

Crestron North East Asia

Email: neatechsales@crestron.com

Telephone: 800-969-996

Crestron South East Asia

Email: SEAsalesupport@crestron.com

Telephone: +65 6846 0215

Crestron India

Email: indiatechsales@crestron.com

Telephone: 1800 3005 8822

(P) 201.767.3400 (F) 201.767.1903 crestron.com

Crestron Electronics, Inc. 15 Volvo Drive, Rockleigh, New Jersey 07647

All brand names, product names, and trademarks are the property of their respective owners. Certain 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. ©2025 Crestron Electronics, Inc.