

Wheelock Eluxa

Eluxa

Best-in-class, next generation
LED notification appliances



EATON

Powering Business Worldwide

Wheelock Eluxa



Eluxa

/ee-lux-suh/

n.

1. lux: A unit of illumination equal to 1 lumen per square meter
2. lux: Light (of the sun and stars); Bright light
3. Eaton's best-in-class LED notification appliances

We make safe & sound work

When it comes to protecting life and property, there's no room for compromise. The leading solutions for life safety and mass notification from Eaton are designed to save lives. In the most demanding industrial and commercial environments, we make safe and sound work. Because that's what really matters.

Eaton specializes in the notification aspect of life safety. This enables us to focus on advancing technology in this critical market. For nearly

a century, our Wheelock product lines have stood for innovation. A trusted product line with proven experience, Eaton offers many industry firsts. From designing the industry's first xenon fire alarm strobes to developing the industry's first LED strobes, we've utilized our engineering expertise of 100 plus years of combined fire experience to perfect audible and visual appliance technology.

Introducing, our new LED line, Eluxa

Best-in-class, next generation life safety notification appliances.



Complete, compatible, compact, and energy efficient

Eluxa features a complete portfolio of indoor notification appliances with a comprehensive range of low and high candela settings, six candela settings in a single device. Utilizing the latest advancements in LED technology, Eluxa features the industry's lowest current draw across the full candela range, providing the ultimate in energy efficiency. Competitive models can draw up to 3 times the current, and an average circuit consumes 70% more current than Eluxa devices. This substantially reduces overall power consumption, allowing for a greater number of appliances on the NAC and fewer power supplies, resulting in significant material and system cost savings.

In addition, Eluxa features a compact, aesthetically pleasing design that doesn't detract from building décor.

The product line has been UL/ULC listed as compatible with all fire alarm control panels and accessories that have been determined to be compatible with Wheelock RSS strobe-based products and Exceder LED3. This means Eluxa devices are backward compatible with one of the largest installed bases in the country. It also meets the 20-millisecond light pulse duration requirements of NFPA 72 2016. By meeting this requirement, the Eluxa product line has been listed by UL to allow mixing of Wheelock legacy xenon devices in the same field of view.

Save on average **70% in NAC** current draw
Reduced inventory; Up to **6** models in **1** appliance
Fewer power supplies & batteries, lower installation costs, lower maintenance costs



Eluxa horns, horn strobes, & strobes

Lowest current draw = System cost savings



Eluxa is feature rich with six candela settings and three horn patterns: Continuous, T3, T3/T4 in a single device, which not only reduces customers' inventory but also is an industry first by combining both fire alarm and carbon monoxide (CO) over the same two wires. Activation is accomplished through digital communication. To reduce installation time, Eluxa includes pre-wire/pre-test via a rigid mounting plate with hinged feature and no tools needed for setting changes. The ELST strobe, ELHS horn strobe, and the ELHN horn are for 24V operation. ELHN is also suitable for 12V applications.

Energy efficient

- LED technology provides industry's lowest current draw for a combined high and low candela device
- Fewer power supplies required, smaller wire gage, reduced wire runs

Compatibility

- UL/ULC listed as compatible with all Fire Alarm Control Panels (FACP) and accessories that have been determined to be compatible with Wheelock RSS strobe-based products and Exceder LED3
- Ability to mix LED and xenon strobes in the same field of view
- Meets stringent synchronizing standards for strobes with Wheelock's DSM Sync Modules, PS Power Supplies or SAFEPATH products

Low profile design

- One of the smallest, most compact single-gang designs
- Sleek, modern aesthetics with no visible mounting screws

Special lettering and amber and blue lens

6 Field selectable settings

- Wall: 15, 30, 75, 110, 135, 185 cd
- Ceiling: 15, 30, 75, 110, 150, 177 cd

3 Horn patterns

- 3 horn patterns: Continuous, T3, and T3/T4; Fire and CO signaling

Easy-to-install

- Mounting plate included with all models: Convenient capture hinge allows installers to easily hold the device while fastening the single-mount screw in place
- Pre-wire/pre-test capability to check for wiring and ground faults prior to appliance installation
- Finger slide switches—No tools needed for setting changes
- IN/OUT screw terminals using #12 to #18 AWG wires
- Mounting options include ELSBB, any single-gang backbox and to 4" square with adapter kit for wall models and LSPKBB-C backboxes, 4" square, 1 1/2" or 2 1/8" deep and 4" Octagonal, 1 1/2" or 2 1/8" deep for ceiling models

Compliance & approvals

- NFPA 72 2016 (meets maximum light pulse duration of 20 ms)
- UL 1971, UL 1638, UL 464; ULC-S525, ULC-S526
- California State Fire Marshal (CSFM)
- ADA/NFPA/ANSI/OSHA



Eluxa low frequency sounders and sounder strobes

Meet both fire alarm and CO code requirements for sleeping areas



The Eluxa low frequency sounder line not only enables organizations to meet sleeping room codes for both fire alarm and CO signaling, it also features both high and low candela settings in 1 device. Eluxa provides two different sound patterns, T3 for fire detection and T4 for CO detection. The low frequency sounders can replace a facility's existing appliances, utilizing the same single pair of wires that are currently installed, offering a simple retrofit to meet new codes for sleeping rooms. Indoor, wall and now ceiling mount models available, ideal for hotels, motels, dormitories, apartment buildings, and assisted living facilities.

3 horn patterns

- Continuous, T3, and T3/T4
- Fire and CO signaling in 1 device

2 field selectable settings

- Wall: 110, 177 cd
- Ceiling: 110, 177 cd

Special lettering: ALERT, CO, no lettering

Low-profile design

- Smallest footprint with sleek, modern aesthetics

Easy-to-install

- Mounting plate included with all models: Convenient capture hinge allows installers to easily hold the device while fastening the single-mount screw in place
- Finger slide switches—No tools needed for setting changes
- Built-in level adjustment feature and snap-on grille cover
- IN/OUT screw terminals using #12 to #18 AWG wires
- Mounting Options: ELSPKBB backboxes and 4" square backboxes for wall models and LSPKBB-C backboxes, 4" square, 1 1/2 or 2 1/8" deep and 4" Octagonal, 1 1/2" or 2 1/8" deep for ceiling models

Strobe synchronization components

- Meet synchronizing standards with Wheelock's DSM Sync Modules or Power Supplies

Compliance

- NFPA 72 2016 - 20 ms flash duration requirements
- UL 1971, UL 1638, UL 464, ULC S525, ULC S526
- California State Fire Marshal (CSFM)
- ADA/NFPA/ANSI/OSHA

Eluxa high fidelity speakers and speaker strobes

With the industry's widest frequency response range, our speakers provide crisp, clear voice messages



Clear, concise and intelligible voice messages that communicate how people should respond in an emergency are critical for life safety. At Eaton, we understand that you need a solution that not only meets your customer's intelligibility and reliability requirements but also provides overall system cost savings.

Designed for high fidelity sound output, Wheelock's Eluxa speaker line not only features the widest frequency response range in the industry, but also an advanced power saving LED technology with a full range of high and low candela settings for indoor wall and ceiling-mount applications. With a response range of 300 to 8000 Hz,

Eluxa's ELSPK and ELSPST models provide leading intelligibility with crisp, clear voice messages, ideal for emergency communications, mass notification, and voice evacuation.

The Eluxa speaker strobes and speakers feature one of the industry's smallest footprints and a sleek, modern, low-profile design that will please building owners. It includes 5 field-selectable tap settings, 6 field-selectable candela settings, and convenient wall- and ceiling-mounting options for both new and retrofit construction. Amber lens speaker strobes and special lettering are available.





High fidelity sound output

- High intelligibility at minimum wattage across a frequency range of 300 to 8000 Hz

Energy efficient

- LED technology provides industry's lowest current draw
- Fewer power supplies required, smaller wire gage, reduced wire runs

Low-profile design

- Smallest footprint with sleek, modern aesthetics

Special lettering and amber lens

6 Field selectable settings in 1 device

- Wall: 15, 30, 75, 110, 135, 185 cd
- Ceiling: 15, 30, 75, 110, 150, 177 cd

5 Field selectable taps

- 1/8 watt up to 2 watts (5W - 70V)
- 25 or 70 VRMS operation

Easy-to-install

- Mounting plate included with all models: Convenient capture hinge allows installers to easily hold the device while fastening the

single-mount screw in place

- Pre-wire/pre-test capability to check for wiring and ground faults prior to appliance installation
- Finger slide switches--No tools needed for setting changes
- Built-in level adjustment feature and snap-on grille cover
- IN/OUT screw terminals using #12 to #18 AWG wires
- Mounting Options include ELSPKBB backboxes and 4" square, 2 1/8" deep backboxes for wall models and LSPKBB-C backboxes, 4" square, 1 1/2" or 2 1/8" deep and 4" Octagonal, 1 1/2" or 2 1/8" deep for ceiling models. A shallow speaker backbox makes them ideal for retrofit applications.

Strobe synchronization components

- Meet synchronizing standards with Wheelock's DSM Sync Modules, PS Power Supplies or SAFEPATH products
- Ability to mix xenon and LED strobes in the same field of view

Compliance

- NFPA 72 2016 - 20 ms flash duration requirements
- UL 1971, UL 1638, UL 1480; ULC-S526, ULC-S541
- California State Fire Marshal (CSFM)
- Low frequency requirements of UL 464 (520 Hz) to meet NFPA's 520 Hz tone requirements for sleeping areas
- ADA/NFPA/ANSI/OSHA

Lowest current draw across full candela range

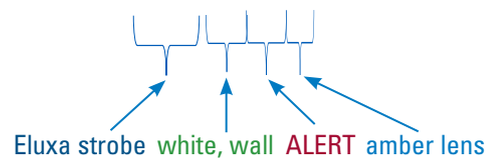
Model	Regulated Voltage Range VDC	UL/ULC Max Current (24VDC)							
		15	30	75	110	135	150	177	185
Strobes									
ELST	16.0-33.0	0.022	0.030	0.060	0.086	0.125			0.185
ELSTC	16.0-33.0	0.022	0.030	0.060	0.086		0.125	0.185	
Horn Strobes (High dbA*)									
ELHS	16.0-33.0	0.037	0.046	0.077	0.109	0.146			0.208
ELHSC	16.0-33.0	0.037	0.046	0.077	0.109		0.146	0.208	
(Low dbA*)									
ELHS	16.0-33.0	0.030	0.039	0.070	0.102	0.139			0.201
ELHSC	16.0-33.0	0.030	0.039	0.070	0.102		0.139	0.201	
Speaker Strobes									
ELSPST	16.0-33.0	0.022	0.030	0.060	0.086	0.125			0.185
ELSPSTC	16.0-33.0	0.022	0.030	0.060	0.086		0.125	0.185	
LF Sounder Strobes									
ELFHS	16.0-33.0				0.164			0.256	
ELFHSC	16.0-33.0				0.164			0.256	

*UL/ULC Max Current at Anechoic high and low continuous dbA

Easy to remember model numbers

Product type	Models	Color & Mounting	Special lettering	Colored lens
Horns	ELHN	R = Red, Wall	A = AGENT	A = Amber
Strobes	ELST	RC = Red, Ceiling	AL = ALERT	B = Blue
Horn strobes	ELHS	W = White, Wall	CO = CO (Carbon Monoxide)	
Speakers	ELSPK	WC = White, Ceiling	EV = EVACUATE	
Speaker strobes	ELSPST		M = EMERGENCY	
Low frequency sounders	ELFHN		N = No lettering	
Low frequency sounder strobes	ELFHS			

Example: ELSTW-ALA



Eaton
1000 Eaton Boulevard
Cleveland, OH 44122
United States
Eaton.com

Eaton
Life safety & mass notification solutions
273 Branchport Ave.
Long Branch, NJ 07740
Eaton.com/Lifesafetynotification

© 2021 Eaton
All Rights Reserved
Printed in USA
Publication No. BR450041EN
April 2021

Eaton is a registered trademark.

All other trademarks are property of their respective owners.



Powering Business Worldwide