

Date: 4/17/2025



Job #: 390070 System Type: FAS

Customer:

BURKE ELECTRIC 12605 44TH PL S TUKWILA, WA 98178 Project:

CENTERIS DDC (DATA CENTER) 1023 39TH AVENUE SE PUYALLUP, WA 98374

	Material List of Data Sheets				
Item	Manufacture	Model	Description		
1	System Sensor	P2WLED	Wall Horn w/ Strobe, Multi-cd (15, 30, 75, 95, 110, 150 or 177cd)		
		SWLED	Wall Strobe, Multi-cd (15, 30, 75, 95, 110, 150 or 177cd)		



# L-Series and L-Series with LED **Indoor Selectable** Horns, Strobes and **Horn Strobes**

System Sensor L-Series and L-Series with LED audible visible notification products are rich with features quaranteed to cut installation times and maximize profits with lower current draw and modern aesthetics.

#### **Features**

- · LED technology provides lower current draw
- Digital Voltage Meter (DVM) diagnostic test points for Horn Strobes and Strobes
- Common aesthetics across the L-Series platform
- · Standard and compact sizes
- Tamper-resistant construction
- Field-selectable candela settings on wall units: 15, 30, 75, 95, 110, 135, and 185
- Field-selectable candela settings on ceiling units: 15, 30, 75, 95, 115, 150, and 177
- Rotary switches for candela, tone and volume selections
- Mounting plate provides plug-in design for easier installation and shorting springs to check wiring continuity
- Electrically compatible with legacy SpectrAlert, SpectrAlert Advance and L-series devices
- Synchronization through use of UL approved power supplies that support System Sensor Sync protocol or System Sensor MDL3 Sync Module
- Horns, Strobes and Horn Strobes listed for wall or ceiling use

## **Agency Listings**





LISTED





3057072













#### The System Sensor L-Series and L-Series with LED

**platform** offers the most versatile and easy-to-use line of horns, strobes, and horn strobes in the industry with lower current draw and modern aesthetics. LED lighting technology offers significantly lower current draw compared to older Xenon bulbs across a full candela range. This improves design flexibility for notification appliance circuits (NACs) while also reducing power supply requirements allowing for simpler and lower cost installations.

Flexible design options meet virtually any application requirement: wall or ceiling mount, standard or compact sizes, red or white color choices, bezel kits for alternate markings and languages, and LED color lenses for distinctive visual signaling. In addition, installers can easily adapt devices using field selectable candela, tone and volume settings using rotary switches.

The L-Series and L-Series with LED line is developed to simplify installation. All devices feature plug-in designs with minimal intrusion into the back box, making installations fast and foolproof while virtually eliminating costly and time-consuming ground faults. The universal mounting plate includes an onboard shorting spring, so installers can test wiring continuity before the device is installed.

In addition, the System Sensor L-Series with LED notification appliances offer a new diagnostic test point feature that allows you to measure device voltage with a digital voltage meter (DVM) without removing the appliance from the wall or ceiling. The DVM test points are discreetly located on the face of the notification appliance which enable faster troubleshooting and end of line (EOL) voltage checks while greatly reducing the risk of misplacing or damaging appliances during troubleshooting.

## L-Series and L-Series with LED Specifications

Physical/Electrical Specifications	
Standard Operating Temperature	32°F to 120°F (0°C to 49°C)
Humidity Range	10 to 93% non-condensing
Strobe Flash Rate	1 flash per second
Nominal Voltage, LED Strobes and Horn Strobes	Regulated 24 VDC
Nominal Voltage, Horns	Regulated 12 VDC or regulated 24 DC/FWR
Operating Voltage Range, LED Strobes and Horn Strobes	16 to 33 V (24 V nominal)
Operating Voltage Range, Horns	8 to 17.5 V (12 V nominal) or 16 to 33 V (24 V nominal)
Input Terminal Wire Gauge	12 to 18 AWG

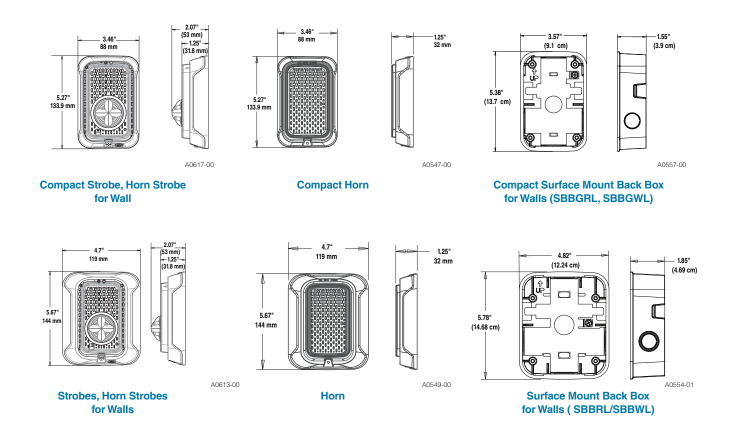
## **UL/ULC Current Draw Data, Horn Tones, and Sound Output Data**

UL/ULC Maxmimum Strobe Current Draw (mA)						
	Candela	16-33 Volts				
	Rating	Wall	Ceiling			
Candela	15	18	18			
Range	30	22	22			
	75	70	70			
	95	75	75			
	110	85	_			
	115	_	90			
	135	105	_			
	150	_	110			
	177	_	115			
	185	120	_			

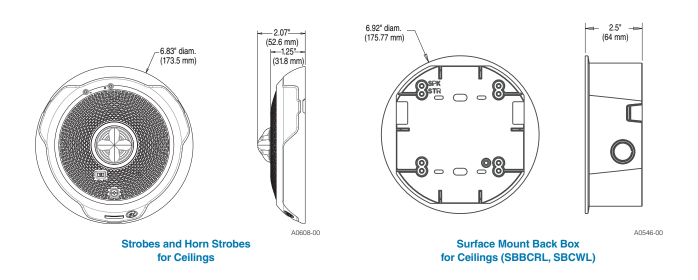
UL/ULC Maxmimum Horn Current Draw (mA RMS)					
		8-17.5 Volts	16–3	3 Volts	
Sound Pattern	dB	DC	DC	FWR	
Temporal	High	39	44	54	
Temporal	Low	28	32	54	
Non-Temporal	High	43	47	54	
Non-Temporal	Low	29	32	54	
3.1 KHz Temporal	High	39	41	54	
3.1 KHz Temporal	Low	29	32	54	
3.1 KHz Non-Temporal	High	42	43	54	
3.1 KHz Non-Temporal	Low	28	29	54	
Coded	High	43	47	54	
3.1 KHz Coded	High	42	43	54	

UL/ULC Maximum Horn Strobe Current Draw (mA) and Sound Output (dBA)													
							,	mA RMS), Range (15-		robe,			Sound Output (dBA)
							1	6-33 Volts					16-33V
Switch Pos.	Sound Pattern	Volume Setting	15cd	30cd	75cd	95cd	110cd WALL	115cd CEILING	135cd WALL	150cd CEILING	177cd CEILING	185cd WALL	DC
1	Temporal 3	High	35	38	87	92	94	120	189	189	190	190	87
2	Temporal 3	Low	35	38	87	92	94	120	135	135	145	145	79
3	Non-Temporal	High	50	52	87	92	94	120	127	127	135	135	87
4	Non-Temporal	Low	35	38	87	92	94	120	125	125	130	130	79
5	3.1KHz Temporal 3	High	35	38	87	89	91	115	155	155	165	165	86
6	3.1KHz Temporal 3	Low	35	38	87	89	91	115	128	130	135	135	80
7	3.1KHz Non-Temporal	High	40	42	87	89	91	115	125	125	135	135	86
8	3.1KHz Non-Temporal	Low	35	38	87	89	91	115	120	120	130	130	80

### L-Series with LED Dimensions: Wall-Mounted Equipment



## L-Series with LED Dimensions: Ceiling-Mounted Equipment



### L-Series with LED: Ordering Information

Model	Description
	Description Charles
L-Series with LE	
P2RLED	2-Wire, Horn Strobe, Wall, Red
P2RLED-B	2-Wire, Horn Strobe, Wall, Red, Bilingual
P2WLED	2-Wire, Horn Strobe, Wall, White
P2WLED-B	2-Wire, Horn Strobe, Wall, White, Bilingual
P2GRLED	2-Wire, Compact Horn Strobe, Wall, Red
P2GRLED-B	2-Wire, Compact Horn Strobe, Wall, Red, Bilingual
P2GWLED	2-Wire, Compact Horn Strobe, Wall, White
P2GWLED-B	2-Wire, Compact Horn Strobe, Wall, White, Bilingual
P2RLED-P	2-Wire, Horn Strobe, Wall, Red, Plain
P2WLED-P	2-Wire, Horn Strobe, Wall, White, Plain
P2RLED-SP	2-Wire, Horn Strobe, Wall, Red, FUEGO
P2WLED-SP	2-Wire, Horn Strobe, Wall, White, FUEGO
PC2RLED	2-Wire, Horn Strobe, Ceiling, Red
PC2RLED-B	2-Wire, Horn Strobe, Ceiling, Red, Bilingual
PC2WLED	2-Wire, Horn Strobe, Ceiling, White
PC2WLED-B	2-Wire, Horn Strobe, Ceiling, White, Bilingual
L-Series with LE	D Strobes
SRLED	Strobe, Wall, Red
SRLED-B	Strobe, Wall, Red, Bilingual
SWLED	Strobe, Wall, White
SWLED-B	Strobe, Wall, White, Bilingual
SGRLED	Strobe, Compact, Wall, Red
SGRLED-B	Strobe, Compact, Wall, Red, Bilingual
SGWLED	Strobe, Compact, Wall, White
SGWLED-B	Strobe, Compact, Wall, White, Bilingual
SRLED-P	Strobe, Wall, Red, Plain
SWLED-P	Strobe, Wall, White, Plain
SRLED-SP	Strobe, Wall, Red, FUEGO
SWLED-CLR- ALERT	Strobe, Wall, White, ALERT
SWLED-ALERT	Strobe, Wall, White, ALERT, Amber Lens
SCRLED	Strobe, Ceiling, Red
SCRLED-B	Strobe, Ceiling, Red, Bilingual
SCRLED-P	Strobe, Ceiling, White, Plain
SCWLED	Strobe, Ceiling, White
SCWLED-B	Strobe, Ceiling, White, Bilingual
SCWLED-P	Strobe, Ceiling, White, Plain
SCWLED-CLR- ALERT	Strobe, Ceiling, White, ALERT
L-Series Horns	
HRL*	Horn, Red
HRLA*	Horn, Red, Plain, ULC
HWL*	Horn, White
HWLA*	Horn, White, Plain, ULC
HGRL*	Compact Horn, Red
HGRLA*	Compact Horn, Red, Plain, ULC
HGWL*	Compact Horn, White
HGWLA*	Compact Horn, White, Plain, ULC
TIGWLA	Compact Fiorn, White, Fidill, OLC

Model	Description			
LED Lenses				
LENS-A3	Lens LED Amber Wall/Ceiling			
LENS-B3	Lens LED Blue Wall/Ceiling			
LENS-G3 Lens LED Green Wall/Ceiling				
LENS-R3 Lens LED Red Wall/Ceiling				
Accessories				
TR-2	Universal Wall Trim Ring Red			
TR-2W	Universal Wall Trim Ring White			
SBBRL	Wall Surface Mount Back Box, Red			
SBBWL	Wall Surface Mount Back Box, White			
SBBGRL	Compact Wall Surface Mount Back Box, Red			
SBBGWL	Compact Wall Surface Mount Back Box, White			
TRC-2	Universal Ceiling Trim Ring, Red			
TRC-2W	Universal Ceiling Trim Ring, White			
SBBCRL	Ceiling Surface Mount Back Box, Red			
SBBCWL	Ceiling Surface Mount Back Box, White			
Bezels†				
BZR	Wall Red Bezel Kit			
BZW	Wall White Bezel Kit			
BZGR	Compact Wall Red Bezel Kit			
BZGW	Compact Wall White Bezel Kit			
BZRC	Horn Strobe Ceiling Red Bezel Kit			
BZWC	Horn Strobe Ceiling White Bezel Kit			

#### Notes for L-Series With LED Horn Strobes and Strobes:

All -P models have a plain housing (no "FIRE" marking on cover).

All -SP models have "FUEGO" marking on cover.

All -ALERT models have "ALERT" marking on cover.

All -B models have "FIRE/FEU" marking on cover for use in Canadian applications.

Amber lenses are not for use in Canadian applications

#### **Notes for L-Series Horns:**

\*Horn-only models are listed for wall or ceiling use.

#### **Notes for Bezels:**

†Each bezel pack ships in a package of 5.

Add one of the following extensions for print/language options: -F (FIRE), -AL (ALERT), -EV (EVAC), -AG (AGENT), -P (Plain), -FR (FEU), -PG (FOGO), -SP (FUEGO), -SPE (FUEGO/FIRE).



3825 Ohio Avenue • St. Charles, IL 60174 USA Phone: 800-SENSOR2 • Fax: 630-377-6495 www.systemsensor.com

3333 Unity Drive, Mississauga, ON L5L 3S6 Canada Phone: 800-SENSOR2 ● Fax: 905-812-0771 www.systemsensor.ca

System Sensor® is a registered trademark of Honeywell International, Inc.