SPECTRAIErt Ceiling Mount Series Strobes and Horn/Strobes



Models Available

Strobe Models	
<u>White</u>	Red
SC2415W	SC2415
SC241575W	SC241575
SC2430W	SC2430
SC2475W	SC2475
SC2495W	SC2495
SC24115W	SC24115
SC24177W	SC24177
Horn/Strobe Models	
<u>White</u>	Red
PC2415W	PC2415
PC241575W	PC241575
PC2430W	PC2430
PC2475W	PC2475
PC2475W PC2495W	PC2475 PC2495

Accessory Mounting PlatesWhiteRedBBSCWBBSC

Product Overview

Lower current draw

Available in 15, 15/75, 30, 75, 95, 115, and 177 candela

Horn/strobe models include a three position switch for field-selecting horn tones:

- Electromechanical/3KHz
- Temporal/Non-temporal
- High/Low dBA output

Ceiling-specific shape, profile, and aesthetics

Synchronizable with MDL Sync•Circuit[™] module

Mounts to $4'' \times 4'' \times 1^{\frac{1}{2}''}$ back box

Round shape offers greater placement flexibility









System Sensor's SpectrAlert[®] ceiling mount series strobes and horn/strobes offer a fresh approach to addressing the unique needs for ceiling mount applications.

Technology. Like the original SpectrAlert, the SpectrAlert ceiling mount series offer significant current draw reductions over other ceiling mount strobes and horn/strobes.

Installation. SpectrAlert's compact design also offers installation savings. The strobe and horn/strobe models mount to a 4"×4"×1½" back box, and take up little room in the back box, making connections easier. And with SpectrAlert's round shape, it is not necessary to align the back box with the room's walls. SpectrAlert always lines up.

Flexibility. SpectrAlert ceiling mount strobes and horn/strobes are available in seven different candelas, including 177 candela for sleeping areas. The horn/strobe's tones are field-selectable through the use of a three position switch located on the back of the unit. Selections include electromechanical and 3 KHz tones, temporal and non-temporal patterns, and high and low volume.

Aesthetics. SpectrAlert ceiling strobes and horn/strobes offer a design that is sensitive to the aesthetic demands of ceiling mount applications. The round shape maintains a low profile appearance, similar to that of a smoke detector and provides clearly visible "FIRE" identification from all angles.

Engineering Specifications

Strobe

Strobe shall be a System Sensor SpectrAlert Model ______ listed to UL 1971 and be approved for fire protective service where ceiling mount strobes are permitted. The strobe shall be wired as a primary signaling notification appliance and shall flash at 1Hz over the strobe's entire operating range. The strobe light shall consist of a xenon flash tube and associated lens/reflector system.

Horn/Strobe Combination

Horn/strobe shall be a System Sensor SpectrAlert Model ______ listed to UL 1971 and UL 464 and be approved for fire protective service where ceiling mount horn/strobes are permitted. The horn/strobe shall be wired as a primary signaling notification appliance and shall flash at 1Hz over its entire operating range. The strobe light shall consist of a xenon flash tube and associated lens/reflector system. The horn shall have two tone options, two audibility options, and the option to switch between a temporal and a non-temporal continuous pattern. These options shall be selected by a multi-position switch. Strobes shall be powered independently of the sounder with the removal of factory installed jumper wires. The horn on horn/strobe models shall operate on a coded or non-coded power supply.

Indoor Operating Temperature

32° to 120° F (0° to 49°C)

Note: The strobes must be powered continuously for the horn to operate.

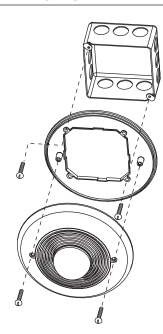
General Specifications

Dimensions

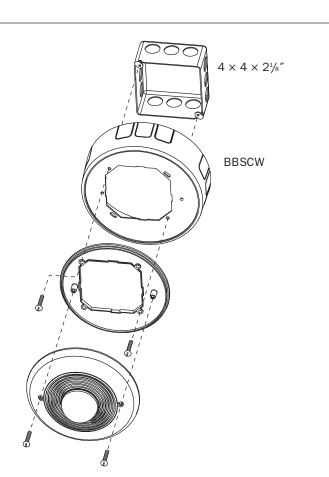
6.8" diameter

Mounting				
4"× 4"× 11/2"	back b	хос	or	
4"× 4"× 2 ¹ / ₈ "	back b	хос	(with	skirt)

SpectrAlert Mounting Diagrams



Strobe or Horn/Strobe with Mounting Plate



Weight

5.3 oz. (150 grams)

Electrical Specifications					
Operating Voltage	Operating Voltage Range	U.S. Patent Numbers			
24 VDC and FWR ¹ unfiltered	16–33 V	6,049,446			
Input Terminals	Operating Voltage Range w/Sync•Circuit	6,057,778 D424,465			
12 to 18 AWG	Module ²	D424,405			
	17-33 V				

Notes:

1. Full Wave Rectified (FWR) voltage is a non-regulated, time-varying power source that is used on some power supply and panel outputs.

2. The MDL causes a one-volt voltage drop in the notification appliance circuit.

Table 1-A: SpectrAlert Strobe UL Max. Current Draw (mA RMS) Table 1-B: Horn UL Max. Current Draw Measurements (mA RMS)

Strobe	16-33V FWR Operating	16-33V DC Operating				16-33V (DC)	16-33V (FWR)	
Setting	Current – Strobe (mA RMS)	Current – Strobe (mA RMS)	Temporal	Low	Electromechanical	23	23	
15	68	64	-	Volume	3000 Hz Interrupted	33	23	
			-	High	Electromechanical	53	44	
15/75	77	78	_	Volume	3000 Hz Interrupted	57	40	
30	107	113		Low Volume		-		
75	197	205	- Non- Temporal			Electromechanical	37	29
			- Temporar		3000 Hz Interrupted	32	33	
95	239	274	_	High	Electromechanical	49	49	
115	298	325		Volume	3000 Hz Interrupted	56	58	
177	399	489		<u> </u>	Sooo nz interrupted	50		

Table 1-C: 24V DC Horn/Strobe UL Max. Current Draw Measurements (mA RMS)

	Temporal				Non-Temporal			
	Low Volume		High Volume		Low Volume High Volume		ne	
Candela Setting	Electromechanical	3000 Hz	Electromechanical	3000 Hz	Electromechanical	Electromechanical 3000 Hz Electrome		3000 Hz
15	73	73	76	78	75	75	81	86
15/75	89	89	91	92	89	90	96	98
30	126	125	128	128	125	125	131	134
75	225	222	222	222	219	219	221	222
95	272	270	271	271	266	265	269	270
115	297	297	296	296	291	290	292	293
177	512	504	501	496	491	493	491	496

Explanation of Published Voltage, Current, and SPL Specifications

In May 2004 Underwriters Laboratories changed standard UL 1971 to require that operating current measuremments are made using RMS (root mean square) instead of peak or average values. RMS measurements more accurately predict the power consumption of a device since they take into account the entire current draw profile including surge, repetitive surge, and peak values. The published RMS current is the maximum operating current of that device within its operating voltage range. This current maximum may or may not occur at the endpoints of the voltage range.

Similarly, UL tests the audibility of devices in accordance with UL 464 by measuring them across the operating voltage range to determine the minimum sound pressure level produced at any particular setting.

During May 2004, UL also changed the way they list the voltage range of a device. All 12V products will be listed between 8 - 17.5V and all 24V products will be listed between 16 - 33V. Those devices are considered "regulated". Any product that does not operate within these ranges will be listed as a "special application" with its operating voltage specified on the device.

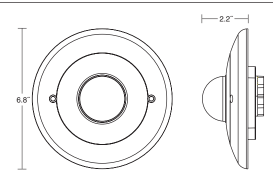
Notes

- 1. Current draw for strobe-only products is shown in Table 1-A.
- 2. 24VDC 2-wire horn/strobe current draw is shown in Table 1-C.
- 3. Current draw for other horn/strobe power supplies can be calculated by adding the strobe current in Table 1-A to the horn current in Table 1-B from the chosen settings.

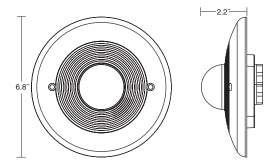
Horn Sound Measurements (dBA)

Selectat	ole Horn Tones		16-33V
Temporal	ral Low Volume Electromechanical		75
		3000 Hz Interrupted	75
	High Volume	Electromechanical	80
		3000 Hz Interrupted	81
Non-	Low Volume	Electromechanical	79
Temporal		3000 Hz Interrupted	79
	High Volume	Electromechanical	84
		3000 Hz Interrupted	86

SpectrAlert Dimensions



SpectrAlert Ceiling Mount Strobe



SpectrAlert Ceiling Mount Horn/Strobe

Ordering Information

Model No.	Description	PC241575W		
SC2415	Ceiling-mount strobe, 24 volt, 15 candela, red		white	
SC2415W	Ceiling-mount strobe, 24 volt, 15 candela, white	PC2430	Ceiling-mount horn/strobe, 24 volt, 30 candela, red	
SC241575	Ceiling-mount strobe, 24 volt, 15/75 candela, red	PC2430W	Ceiling-mount horn/strobe, 24 volt, 30 candela, white	
SC241575W	Ceiling-mount strobe, 24 volt, 15/75 candela, white	PC2475	Ceiling-mount horn/strobe, 24 volt, 75 candela, red	
SC2430	Ceiling-mount strobe, 24 volt, 30 candela, red	PC2475W	Ceiling-mount horn/strobe, 24 volt, 75 candela, white	
SC2430W		PC2495	Ceiling-mount horn/strobe, 24 volt, 95 candela, red	
	Ceiling-mount strobe, 24 volt, 30 candela, white	PC2495W	Ceiling-mount horn/strobe, 24 volt, 95 candela, white	
SC2475	Ceiling-mount strobe, 24 volt, 75 candela, red	PC24115	Ceiling-mount horn/strobe, 24 volt, 115 candela, red	
SC2475W	Ceiling-mount strobe, 24 volt, 75 candela, white	PC24115W	Ceiling-mount horn/strobe, 24 volt, 115 candela,	
SC2495	Ceiling-mount strobe, 24 volt, 95 candela, red	10241101	white	
SC2495W	Ceiling-mount strobe, 24 volt, 95 candela, white	PC24177	Ceiling-mount horn/strobe, 24 volt, 177 candela, red	
SC24115	Ceiling-mount strobe, 24 volt, 115 candela, red	PC24177W	Ceiling-mount horn/strobe, 24 volt, 177 candela,	
SC24115W	Ceiling-mount strobe, 24 volt, 115 candela, white		white	
SC24177	Ceiling-mount strobe, 24 volt, 177 candela, red	Accessories		
SC24177W	Ceiling-mount strobe, 24 volt, 177 candela, white	MDL	Sync∙Circuit™ Module, red	
PC2415	Ceiling-mount horn/strobe, 24 volt, 15 candela, red	MDLW	Sync•Circuit™ Module, white	
PC2415W	Ceiling-mount horn/strobe, 24 volt, 15 candela, white	BBSC	Surface-mount back box skirt, red	
PC241575	Ceiling-mount horn/strobe, 24 volt, 15/75 candela, red	BBSCW	Surface-mount back box skirt, white	

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A05-1025-008•9/05•#1530