

Features:

- Tamperproof Selectable Candela Selections of 15, 30, 75, 95 and 115.
- · Unit Dimension: 6.1" Square X 1.88" Deep
- Ceiling Mounting to a standard 4" X 2-1/8" Deep Backbox - No Extension Ring Required
- High Quality dBA Output (Intelligible) Frequency Range 400-4000Hz
- Screw Terminals, Separate In/Out Wiring (12-18 Gauge)
- Field Selectable Power Taps: 1/8W, 1/4W, 1/2W, 1W, 2W, 4W
- Speaker Voltage 25 or 70.7 VRMS Standard, Field Selectable
- · To Synchronize Use the Evax Synchronization Control Module
- Tamperproof Grill Faceplate Available in Red or Off-White
- · UL 464/UL 1971/UL 2043 Listed for Fire Protective Service/Signal for Hearing Impaired
- · Xenon Strobe Maintains Constant Flash Rate (1Hz) Regardless of Input Voltage

Description:

The Evax SSPKLP or SSPK24xLP Series are ceiling or wall mount, selectable candela speakers and speaker/strobes designed to meet code requirements for audio, visual and voice communications. The SSPKLP Series are quality speaker products that offer both dependable evacuation signaling and visual alarms, or a combination of both. The high output tamperproof candela selections are 15, 30, 75, 95 and 115.

The SSPKLP Series can be mounted in a 2-1/8" deep square backbox, no extension ring is needed.

The SSPKLP Series provides a 25 or 70.7 VRMs speaker with field selectable power taps of 1/8W, 1/4W, 1/2W, 1W, 2W or 4W. The SSPKLP strobes can be synchronized by using the Evax Synchronization Control Module or with FACP's that include the Gentex synchronization protocol.

The SSPKLP Series grills are constructed of high impact textured plastic. The SSPKLP is warranted for 3 years from the date of purchase. The SSPKLP devices are UL 464 and UL 1971 listed for use with fire protective signaling systems.

EF-SSPKCLP Series

Low Profile Ceiling or Wall Mount Speaker Speaker/Strobes



EF-G-SSPK24CLPW Ceiling Speaker/Strobe EF-G-SSPKLPR Ceiling or Wall Speaker



EF-G-SSPK24WLPx Wall Speaker/Strobe Selectable Candela Multi-Tap speaker



BS & A/MEA - Pending • CSFM - Pending

• UL 1971, UL 464, UL 1480 and UL 2043 Listed

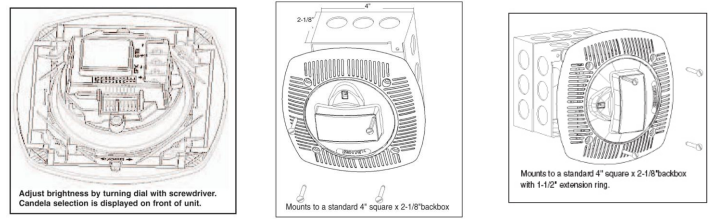
Americans with Disabilities Act (ADA) • NFPA 72

The SSPK24xLPx Series provides you a 25 or 70.7 VRMS speaker with field selectable power taps of 1/8W, 1/4W, 1/2W, 1W, 2W, or 4W and high output tamperproof candela selections of 15, 30, 75, 95 and 115.

S	beaker dBA (@ 10 ft.
Input Watts	UL Typic	al dBA
	25 Volts	70 Volts
1/8	74.6	73.7
1/4	77.7	76.7
1/2	80.5	79.6
1	83.1	82.5
2	85.6	85.4
4	87.9	87.9

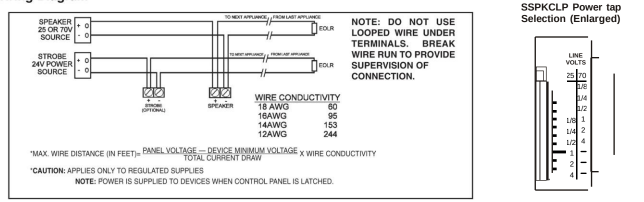
SSPK24CLP Candela Selection

SSPKCLP Mounting Diagram



RMS current ratings are per UL average RMS method. UL maximum current rating is the maximum RMS current within the listed voltage range (16-33VDC for 24VDC units) (8-17VDC for 12VDC units). For strobes the UL max current is usually at the minimum listed voltage (16VDC for 24VDC units) (8VDC for 12VDC units). For audibles the maximum current is usually at the maximum listed voltage. For unfiltered FWR ratings, see installation manual

Wiring Diagram



How to Order:

EF-G-SSPKCLPR		eaker 4" Ceiling or Wall mount - ED face plate		
EF-G-SSPKCLPW		Speaker 4" Ceiling or Wall mount - WHITE face plate		
EF-G-SSPK24CLPR	Speaker/Strobe 4" Ceiling Mount multi-candela - Labeled FIRE - RED			
EF-G-SSPK24CLPW	Speaker/Strobe 4" Ceiling Mount multi- candela - Labeled FIRE - WHITE			
EF-G-SSPK24WLPR	Speaker/Strobe 4" Wall Mount multi- candela - Labeled FIRE - RED			
EF-G-SSPK24WLPW	Speaker/Strobe 4" Wall Mount multi- candela - Labeled FIRE - WHITE			
EF-G-SSPK24-15/75WLPR		Speaker/Strobe 4" Wall Mount 15/75 candela Labeled FIRE - RED		
EF-G-SSPK24-15/75WLPW		Speaker/Strobe 4" Wall Mount 15/75 candela Labeled FIRE - WHITE		
EF-G-AVSM-R	Syn	chronization Module RED		
EF-G-AVSM-W	-AVSM-W Synchronization Module WHITE			
1		1		

SSPKCLP CEILING MOUNT STROBE CURRENT RATINGS							
Candela	15cd	30cd	75cd	95cd	115cd		
24 VDC	72mA	88mA	176mA	200mA	214mA		
UL Max ¹	120mA	130mA	272mA	318mA	360mA		

Notes:

- The EF-G-SSPKLP Series is not listed for outdoor use.

- Operating temperature: 32°to 120°F (0° to 49° C).

- EVAX does not recommend using a coded or pulsing signaling circuit with any of our strobe products.

R = Red Faceplate, W = Off-White Faceplate P = Plain (no lettering) Available with all models. 12 units per carton, 17 pounds per carton

Architect & Engineering Specifications:

The fire alarm speaker shall be Fireguard SSPKLP or equivalent. The speaker shall be capable of producing alarm tones or voice on all 25 or 70.7 VRMs audio systems. The speaker shall provide incremental tap settings of 1/8, 1/4, 1/2, 1, 2 or

4 watts. Minimum dBA ratings at 1/4 watt shall be 76.7dBA and at 4 watts 87.9dBA. Tap settings shall be adjustable with field selectable jumper pins. The speaker shall also have an optional visual signal capability.

The visual signal shall have a 1Hz flash rate regardless of input voltage. All field wiring connections shall be made via separate in-out terminal connections and the speaker or speaker strobe shall be UL, CSFM and BS&A listed and comply with all local, state and federal fire alarm codes/standards.

Specifications are subject to change without notice. Specifications are provided for information only and no responsibility is assumed by Fireguard Safety Equipment Co Ltd for their use.