

Series ET-1010 and ET80 Vandal Resistant Speakers and Speaker Strobes









ET80

ET-1010

Description

The Wheelock Series ET Vandal Resistant speakers and speaker strobes provide a full range of rugged, high performance combinations specifially designed to meet the critical needs of the life safety industry for voice and tone signaling. Available in compact, aesthetically pleasing package styles, each ET model covers both 25 and 70 volt audio systems, and has multiple wattage taps from ^{1/8} to 8 watts. Their high-efficiency design provides improved voice clarity and higher sound output for typical low frequency fire evacuation signal, such as the "slow whoop" and "temporal code-3".

Series ET80 Speaker Strobes are designed to meet the latest requirements of NFPA 72 (National Fire Alarm Code), ANSI 117.1 (American National Standard of Accessible and Usable Buildings and Facilities) and UL Standard 1971 (Standard for Signaling Devices for the Hearing Impaired) and UL Standard 1480 (Speakers for Fire Protective Signaling Systems).

Series ET80 Speaker Strobes are UL Listed for indoor use, wall mount, under Standards 1971 and 1480 for Speaker Appliances, and incorporate a Lexan® lens to provide maximum reliability for effective visible signaling. Strobe options include Multi-candela MCW strobes with field selectable 15/30/75/110 or MCWH strobes with field selectable 135/185 candela. Single candela 1575 strobes (rated 15cd with 75 cd on axis) are also available.

Series ET80 Speaker Strobes, when used with Wheelock SM/DSM Sync Modules or Wheelock Power Supplies produce synchronized strobe flashes for compliance with ADA guidelines concerning photosensitive epilepsy.

Features

- Approvals Include: UL Standard 1480, UL Standard 1971, California State Fire Marshal (CSFM), New York City (MEA), Chicago (BFP), and FCC Part 15
- Complies with OSHA 29, Part 1910.165
- Designed to meet or exceed NFPA/ANSI Standards and ADA Accessibility Guidelines
- High efficiency speakers designed for maximum output at minimum wattage across 400 to 4000 Hz frequency range
- Field selectable taps for 25 or 70 VRMS operation from 1/8 watt up to 8 watts in 3 dB steps
- ET80 Speaker Strobe models available with Multi-candela strobes rated 15/30/75/110cd and 135/185cd or single candela strobes rated 15cd (with 75cd on axis)
- All strobe inputs are compatible with standard reverse polarity type supervision of circuit wiring by an alarm panel
- Attractive package styles for flush or surface mounting to standard low cost backboxes
- ET-1010 models UL Listed for outdoor use with Wheelock WBB outdoor backbox
- · Vandal resistant die cast grilles
- Sealed back speaker construction for extra protection and improved audibility
- Fast installation with IN/OUT screw terminals using #12 to #18 AWG wring
- Compliance with RFI limits in FCC Part 15, Class "B" for compatibility with sensitive detection and communication circuits
- Audio inputs include a 10 uF blocking capacitor for compatibility with DC supervision of Speaker Notification Appliance Circuits







7125-0785:152 (ET80) 7320-0785:105 (ET-1010) NOTE: All CAUTIONS and WARNINGS are identified by the symbol A. All warnings are printed in bold capital letters.

WARNING: PLEASE READ THESE SPECIFICATIONS AND ASSOCIATED INSTALLATION INSTRUCTIONS CAREFULLY BEFORE USING, SPECIFYING OR APPLYING THIS PRODUCT. VISIT WWW.COOPERWHEELOCK.COM OR CONTACT COOPER WHEELOCK FOR THE CURRENT INSTALLATION INSTRUCTIONS. FAILURE TO COMPLY WITH ANY OF THESE INSTRUCTIONS, CAUTIONS OR WARNINGS COULD RESULT IN IMPROPER APPLICATION, INSTALLATION AND/OR OPERATION OF THESE PRODUCTS IN AN EMERGENCY SITUATION, WHICH COULD RESULT IN PROPERTY DAMAGE, AND SERIOUS INJURY OR DEATH TO YOU AND/OR OTHERS.

General Notes:

- Strobes are designed to flash at 1 flash per second minimum over their "Regulated Voltage Range". Note that NFPA-72 specifies a flash rate of 1 to 2 flashes per second and ADA Guidelines specify a flash rate of 1 to 3 flashes per second.
- All candela ratings represent minimum effective Strobe intensity based on UL Standard 1971.
- Series NS Strobe products are listed under UL Standard 1971 for indoor use with a temperature range of 32°F to 120°F (0°C to 49°C) and maximum humidity of 93% (± 2%).
- Series NH horns are listed under UL Standard 464 for audible signal appliances (Indoor use only).
- "Regulated Voltage Range" is the newest terminology used by UL to identify the voltage range. Prior to this change UL used the terminology "Listed Voltage Range".

Notes

	Spea	ker dB	A at 10) Feet (eet (ET-1010) 1 2 4 8 36 87 92 94							
Watts	1/8	1/4	1/2	1	2	4	8					
dBA	77	80	83	86	87	92	94					

1. A 10 uF blocking capacitor for DC supervision of speaker NAC'S by the Voice Evaucation System is factory wired in series with the speaker input.

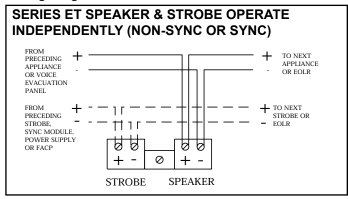
2. dBA is rated per UL Standard 1480.

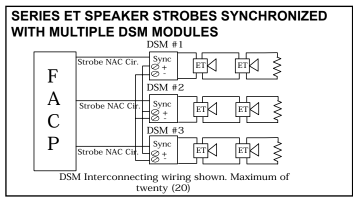
Speaker dBA at 10 Feet (ET-1080 and ET80-24MCW)									
Watts	1/8	1/4	1/2	1	2	4	8		
dBA	78	81	84	87	90	92	94		

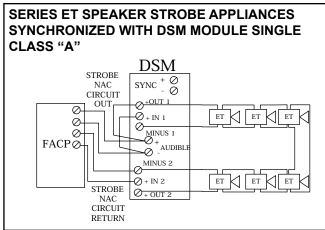
Strobe RMS Current Ratings										
Model Number	ET80-241575	ET80-24MCW ET80-24MCWH								
candela	1575cd	15cd	30cd	75cd	110cd	135cd	185cd			
@ 24 VDC	0.060	0.041	0.063	0.109	0.140	0.195	0.270			
UL max*	0.090	0.060	0.092	0.165	0.220	0.300	0.420			

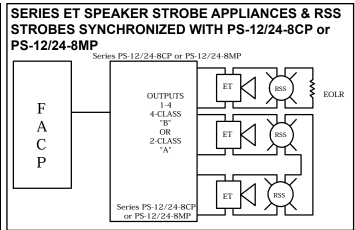
*RMS current ratings are per UL average RMS method. UL max current rating is the maximum RMS current within the listed voltage range (16-33v for 24v units). For strobes the UL max current is usually at the minimum listed voltage (16v for 24v units). For audibles the max current is usually at the maximum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

Wiring Diagrams









For wiring information on the PS-24-8MC power supply, please refer to Data Sheet #S8900.

For detail using SM or DSM Sync Module refer to Data Sheet S3000 or Installation Instructions P83123 for SM and P83177 for DSM. For wiring information on the power supply refer to Installation Instructions P84662.

Specification and Ordering Information

Model Number	Order Code	Color	Mounting Location	Mounting Options#	Candela	Agency Approvals				
						UL	MEA	CSFM	FM	BFP
ET-1010-R	3135	red	wall/ceiling	K,N,O,R	-	Χ	Х	Х	Х	Х
ET-1010-W	3137	white	wall/ceiling	K,N,O,R	-	Χ	Х	Х	Х	Х
ET-1080-R	3141	red	wall/ceiling	O,P,Q,Y	-	Χ	Х	Х	Х	Х
ET80-241575W-FR	3037	red	wall	O,P,Q,R,Y	15(75 on axis)	Χ	Х	*	Х	*
ET80-241575W-FW	3038	white	wall	O,P,Q,R,Y	15(75 on axis)	Χ	Х	*	Х	*
ET80-24MCW-FR	3476	red	wall	O,P,Q,R,Y	15/30/75/110	Х	Х	Х	Х	*
ET80-24MCW-FW	3477	white	wall	O,P,Q,R,Y	15/30/75/110	Х	Х	Х	Х	*
ET80-24MCWH-FR	3478	red	wall	O,P,Q,R,Y	135/185	Х	Х	Х	Х	*
ET80-24MCWH-FW	3479	white	wall	O,P,Q,R,Y	135/185	Х	Х	Х	Х	*

#Refer to Data Sheet S7000 for mounting options.

^{*}Approvals Pending

Architects and Engineers Specifications

The speaker appliances shall be Wheelock Series ET-1010, ET-1080 or ET80 vandal resistant speakers and speaker strobes or equivalent. The speakers shall be UL Listed under Standard 1480 for Fire Protective Service and speakers equipped with strobes shall be listed under UL Standard 1971 for Signaling Devices for the Hearing-Impaired ET-1010 models shall be Listed for outdoor use under UL Standard 1480. All speakers shall include both 25 and 70 volt VRMS inputs with field selectable power taps from 1/8 to 8 watts with listed sound output up to 96 dB for speakers or speaker strobes. Strobes shall be listed for 16-33 VDC input using filtered power or unfiltered power. All models shall have provisions for standard NAC supervision and IN/OUT field wiring using terminals that accept #12 to #18 AWG wiring.

Combination speaker strobe appliances shall incorporate a Xenon flashtube enclosed in a rugged Lexan lens or equivalent with solid state circuitry. Strobes shall meet UL Standard 1971 and produce a flash rate of one (1) flash per second minimum over the listed input voltage (16VDC-33VDC) range. Multi-candela strobe intensity shall be rated per UL Standard 1971 at 15/30/75/110cd 135/185cd. The 1575 candela strobes shall be specified when 15 candela UL Standard 1971 Listing with 75 candela intensity on-axis is required.

All strobes versions shall incorporate circuitry for synchronized strobe flash and shall be designed for compatibility with Wheelock SM and DSM Sync Modules and PS-24-8MC power supply.

All UL Standard 1971 Listed strobe appliances shall be verified to meet FCC Part 15, Class "B" . Strobe activation shall be via independent input from the speaker notification appliance circuit.

The combination speaker strobe appliances may be installed indoors and surface or flush mounted. They shall mount to standard electrical hardware requiring no additional trimplate or adapter. All appliances shall be vandal resistant die cast metal finished in a textured red or white color.





