

# Outdoor Selectable Output Horns, Strobes, and Horn Strobes for Wall Applications

TRIGA outdoor audible visible products are rich with features that cut installation times and maximize profits.



#### **Features**

- Weatherproof per NEMA 4X, IP56.
- Listed to UL 1638 (strobe) and UL 464 (horn).
- Compatible with System Sensor synchronization protocol.
- Field-selectable candela settings: 15, 15/75, 30, 75, 95, 110, 115, 135, 150, 177 and 185.
- Automatic selection of 12- or 24-volt operation at 15 and 15/75 candela.
- Rotary switch for horn tone and three volume selections.
- Horn rated at 88+ dBA at 16 volts.
- Rated from -40°F to 151°F.
- Universal mounting plate with an onboard shorting spring that tests wiring continuity before devices are installed.
- Plug-in design with minimal intrusion into the back box.
- Tamper-resistant construction.
- · Listed for ceiling or wall mounting.





Triga offers the broadest line of outdoor horns, strobes and horn in the industry. With red plastic housings, wall or ceiling mounting options, Triga notification devices can meet virtually any application requirement, including indoor, outdoor, wet, and dry applications in temperatures from  $-40^{\circ}$ F to 151°F.

Similiar to the intelligent Sensor of the Triga line, the notification devices for wall applications include a variety of features that increase application flexibility and simplify installation. First, field-selectable settings, including candela, automatic selection of 12- or 24-volt operation, horn tones, and three volume options enable installers to easily adapt devices to meet requirements.

Next, the notification devices use a universal mounting plate for both wall and ceiling applications. This mounting plate includes an onboard shorting spring that ensures wiring continuity before devices are installed, so installers can verify proper wiring without mounting the devices and exposing them to potential construction damage. Once the plates are mounted, alldevices utilize a plug-in design with a single captured screw to speed installation and virtually eliminate costly ground faults.

Outdoor devices ship with weatherproof plastic back boxes (metal back boxes are available separately) that accommodate in-and-out wiring for daisy chaining devices. Plastic back boxes feature removable side flanges and improved resistance to saltwater corrosion. Knock-outs located on the back eliminate the need to drill holes for screw-in mounting. Plastic and metal weatherproof back boxes come with <sup>3</sup>/<sub>4</sub>-inch top and bottom conduit entries and <sup>3</sup>/<sub>4</sub>-inch knock-outs at the back. A screw-in NPT plug with an O-ring gasket for a watertight seal is included with each back box.





### **Outdoor Horn, Strobe, and Horn Strobe Specifications**

#### Architect/Engineer Specifications

#### General

Triga outdoor horns, strobes, and horn strobes shall mount to a weatherproof back box. A universal mounting plate shall be used for mounting ceiling and wall products. The notification appliance circuit wiring shall terminate at the universal mounting plate. Also, Triga notification products, when used with the Sync •Circuit<sup>™</sup> Module accessory, shall be powered from a non-coded notification appliance circuit output and shall operate on a nominal 12 or 24 volts. When used with the Sync •Circuit Module, 12-volt-rated notification appliance circuit outputs shall operate between 8.5 and 17.5 volts; 24-volt-rated notification appliance circuit outputs shall operate between 4.5 and 33 volts. Outdoor products shall operate between -40°F and 151°F from a regulated DC or full wave rectified unfiltered power supply. Strobes and horn strobes shall have field-selectable candela settings including 15, 15/75, 30, 75, 95,110, 115, 135, 150, 177 and 185.

#### Strobe

The strobe shall be a listed to UL 1971 and shall be approved for fire protective service. The strobe shall be wired as a primary-signaling notification appliance and comply with the Americans with Disabilities Act requirements for visible signaling appliances, flashing at 1 Hz over the strobe's entire operating voltage range. The strobe light shall consist of a xenon flash tube and associated lens/reflector system. The strobe must be installed with its weatherproof back box in order to remain outdoor approved per UL. The strobe shall be suitable for use in wet environments.

#### Horn Strobe Combination

The horn strobe shall be a listed to UL 1971 and UL 464 and shall be approved for fire protective service. The horn strobe shall be wired as a primary-signaling notification appliance and comply with the Americans with Disabilities Act requirements for visible signaling appliances, flashing at 1 Hz over the strobe's entire operating voltage range. The strobe light shall consist of a xenon flash tube and associated lens/reflector system. The horn shall have three audibility options and an option to switch between a temporal three pattern and a non-temporal (continuous) pattern. These options shall be set by a multiple position switch. The horn or horn strobe models shall operate on a coded or non-coded power supply. The horn strobe must be installed with its weatherproof back box in order to remain outdoor approved per UL. The horn strobe shall be suitable for use in wet environments.

Physical/Electrical Specifications	
Operating Temperature	-40°F to 151°F (-40°C to 66°C)
Strobe Flash Rate	1 flash per second
Nominal Voltage	Regulated 12 DC/FWR or regulated 24 DC/FWR <sup>1</sup>
Operating Voltage Range <sup>2</sup>	8 to 17.5 V (12 V nominal) or 16 to 33 V (24 V nominal)
Operating Voltage with MLD3 Sync Module	8.5 to 17.5 V (12 V nominal) or 16.5 to 33 V (24 V nominal)
Input Terminal Wire Gauge	12 to 18 AWG
Wall-Mount Dimensions (including lens)	5.6" L × 4.7" W × 2.5" D (142 mm L × 119 mm W × 64 mm D)
Horn Dimensions	5.6" L × 4.7" W × 1.3" D (142 mm L × 119 mm W × 33 mm D)
Wall-Mount Weatherproof Back Box Dimensions	5.7" L × 5.1" W × 2.0" D (145 mm L × 130 mm W × 51 mm D)

#### 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. P, S, PC and SC products will operate at 12 V nominal only for 15 and 15/75 cd.



### **UL Current Draw Data**

UL Max. Strobe Current Draw (mA RMS)							
		8–17.5	Volts	16–33 \	/olts		
	Candela	DC	FWR	DC	FWR		
Standard	15	123	128	66	71		
Candela	15/75	142	148	77	81		
Range	30	NA	NA	94	96		
	75	NA	NA	158	153		
	95	NA	NA	181	176		
	110	NA	NA	202	195		
	115	NA	NA	210	205		
High	135	NA	NA	228	207		
Candela	150	NA	NA	246	220		
Range	177	NA	NA	281	251		
	185	NA	NA	286	258		

#### UL Max. Horn Current Draw (mA RMS)

	8–17.5 Volts		16–33 Volts		
dB	DC	FWR	DC	FWR	
High	57	55	69	75	
Medium	44	49	58	69	
Low	38	44	44	48	
High	57	56	69	75	
Medium	42	50	60	69	
Low	41	44	50	50	
High	57	55	69	75	
Medium	44	51	56	69	
Low	40	46	52	50	
	High Medium Low High Low High Medium	dB     DC       High     57       Medium     44       Low     38       High     57       Medium     42       Low     41       High     57       Medium     42       Low     41       High     57       Medium     44	dB     DC     FWR       High     57     55       Medium     44     49       Low     38     44       High     57     56       Medium     42     50       Low     41     44       High     57     56       Medium     42     50       Low     41     44       High     57     55       Medium     44     51	dB     DC     FWR     DC       High     57     55     69       Medium     44     49     58       Low     38     44     44       High     57     56     69       Medium     42     50     60       Low     41     44     50       Low     57     55     69       Medium     42     50     60       Low     41     44     50       High     57     55     69       Medium     42     51     56	

#### UL Max. Current Draw (mA RMS), 2-Wire Horn Strobe, Standard Candela Range (15–115 cd)

	8–17.5 \	Volts	16–33 V	16–33 Volts							
DC Input	15	15/75	15	15/75	30	75	95	110	115		
Temporal High	137	147	79	90	107	176	194	212	218		
Temporal Medium	132	144	69	80	97	157	182	201	210		
Temporal Low	132	143	66	77	93	154	179	198	207		
Non-Temporal High	141	152	91	100	116	176	201	221	229		
Non-Temporal Medium	133	145	75	85	102	163	187	207	216		
Non-Temporal Low	131	144	68	79	96	156	182	201	210		
FWR Input											
Temporal High	136	155	88	97	112	168	190	210	218		
Temporal Medium	129	152	78	88	103	160	184	202	206		
Temporal Low	129	151	76	86	101	160	184	194	201		
Non-Temporal High	142	161	103	112	126	181	203	221	229		
Non-Temporal Medium	134	155	85	95	110	166	189	208	216		
Non-Temporal Low	132	154	80	90	105	161	184	202	211		

#### UL Max. Current Draw (mA RMS), 2-Wire Horn Strobe, High Candela Range (135–185 cd)

16–33 \	/olts				16–33 Volts			
135	150	177	185	FWR Input	135	150	177	185
245	259	290	297	Temporal High	215	231	258	265
235	253	288	297	Temporal Medium	209	224	250	258
232	251	282	292	Temporal Low	207	221	248	256
255	270	303	309	Non-Temporal High	233	248	275	281
242	259	293	299	Non-Temporal Medium	219	232	262	267
238	254	291	295	Non-Temporal Low	214	229	256	262
	135   245   235   232   255   242	245     259       235     253       232     251       255     270       242     259	135150177245259290235253288232251282255270303242259293	135150177185245259290297235253288297232251282292255270303309242259293299	135     150     177     185     FWR Input       245     259     290     297     Temporal High       235     253     288     297     Temporal Medium       232     251     282     292     Temporal Low       255     270     303     309     Non-Temporal Medium       242     259     293     299     Non-Temporal Medium	135     150     177     185     FWR Input     135       245     259     290     297     Temporal High     215       235     253     288     297     Temporal Medium     209       232     251     282     292     Temporal Low     207       255     270     303     309     Non-Temporal High     233       242     259     293     299     Non-Temporal Medium     219	135     150     177     185     FWR Input     135     150       245     259     290     297     Temporal High     215     231       235     253     288     297     Temporal Medium     209     224       232     251     282     292     Temporal Low     207     221       255     270     303     309     Non-Temporal Medium     219     232       242     259     293     299     Non-Temporal Medium     219     232	135     150     177     185     FWR Input     135     150     177       245     259     290     297     Temporal High     215     231     258       235     253     288     297     Temporal Medium     209     224     250       232     251     282     292     Temporal Low     207     221     248       255     270     303     309     Non-Temporal Medium     219     232     262       242     259     293     299     Non-Temporal Medium     219     232     262

### **Candela Derating**

For K series products used at low temperatures, listed candela ratings must be reduced in accordance with this table.

Strobe Output (cd)	
Listed Candela	Candela rating at –40°F
15	
15/75	Do not use below 32°F
30	
75	44
95	70
110	110
115	115
135	135
150	150
177	177
185	185

### Horn Tones and Sound Output Data

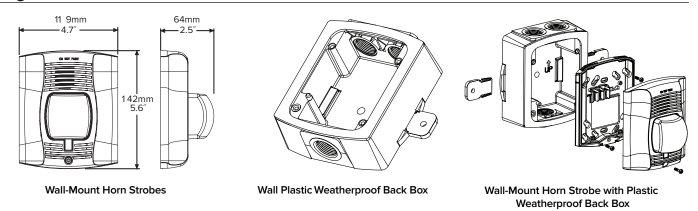
Horn and Horn Strobe Output (dBA)

			8–17	8–17.5		16–33		24-Volt Nominal			
Switch	Sound		Volt	s	Volt	Volts		Reverberant		Anechoic	
Position	Pattern	dB	DC	FWR	DC	FWR	DC	FWR	DC	FWR	
1	Temporal	High	78	78	84	84	88	88	99	98	
2	Temporal	Medium	74	74	80	80	86	86	96	96	
3	Temporal	Low	71	73	76	76	83	80	94	89	
4	Non- Temporal	High	82	82	88	88	93	92	100	100	
5	Non- Temporal	Medium	78	78	85	85	90	90	98	98	
6	Non- Temporal	Low	75	75	81	81	88	84	96	92	





### Diagrams



### **Ordering Information**

Model	Description
Wall Horn Strobes	
TR-P2RK	2-Wire Horn Strobe, Standard cd, Outdoor (includes plastic weatherproof back box)
Wall Strobes	
TR-SRK	Strobe, Standard cd, Outdoor (includes plastic weatherproof back box)
Horns	
TR-HRK	Horn, Red, Outdoor (includes plastic weatherproof back box)
Notes:	

When replacing standard outdoor units both the device and back box must be replaced.

## **TRIGA Life Safety Systems, LLC**

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