

# Fire Protection Products

Appliances, Alarms, and Accessories





At Gentex, we develop and manufacture high-quality safety and technology products for the automotive, aerospace, and commercial fire protection industries that make the world a safer, simpler, smarter place.

It all started in 1974 when Gentex revolutionized the industry with the world's first dual-sensor photoelectric smoke detector—a device less prone to false alarms, yet quick to detect slow, smoldering fires. Today, we continue to deliver high technology products, products that look out for you.



Dual-Cell Photoelectric Smoke Alarm

In the world



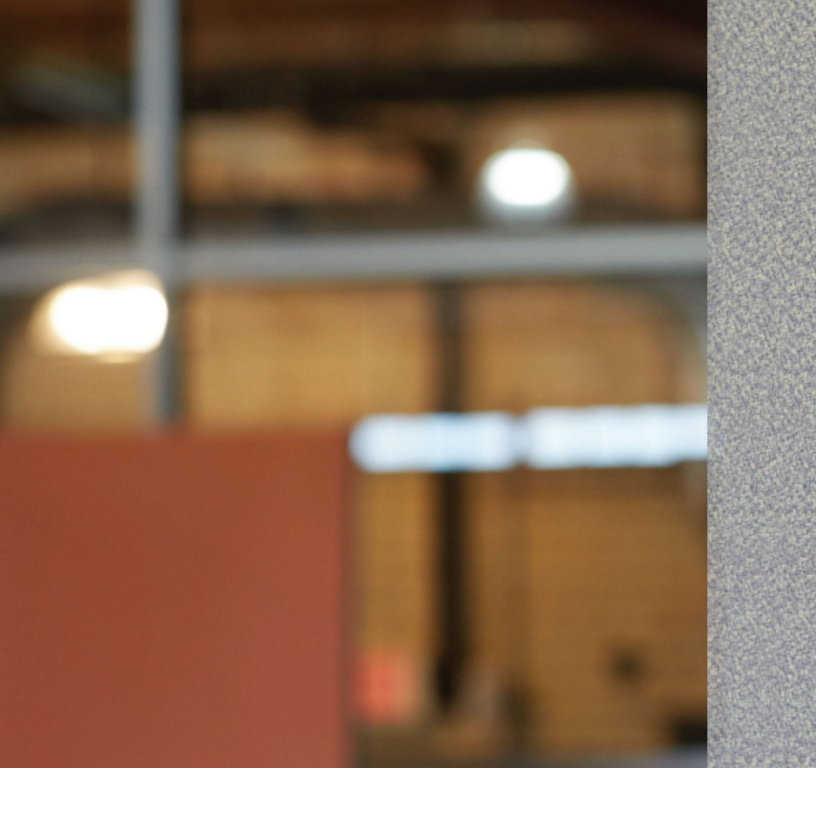
Fire Protection Patents

16 U.S. | 12 Foreign



Fire Protection Registered Trademarks

7 U.S. | 18 Foreign



Notification Appliances



# **Includes**

- Audible and Strobe Appliances
- Speaker and Speaker/Strobe Appliances
- Emergency Communication Appliances
- Outdoor Appliances
- Accessories

# **Benefits**

- Optimized Current Draw
- Ease/Lower Cost of Installation
- Assembled in USA
- High-Quality
- Fewer NAC's/Power Supplies Needed
- Fewer Notification Zones



- · Available with FIRE text
- P suffix = Plain (no text)
- R suffix = Red faceplate
- W suffix = White faceplate
- AGENT and ALERT text bezels available for purchase



### **Notes**

- · Available with FIRE text
- P suffix = Plain (no text)
- R suffix = Red faceplate
- W suffix = White faceplate
- AGENT and ALERT text bezels available for purchase

# Commander<sup>3</sup> Series Selectable Candela Evacuation Strobe

The Commander<sup>3</sup> Series wall mount, indoor, low profile strobe offers dependable visual alarm and the lowest current draw available.

Available in 24 VDC and 12 VDC models, the Commander<sup>3</sup> Series ships with a die case metal mounting bracket that includes the SuperSlide<sup>®</sup> and Checkmate<sup>®</sup> features. The Commander<sup>3</sup> is listed to ANSI/UL 1971.

#### 24 VDC Current Ratings

Models	Strobe Candela	24 VDC Nominal Operating Current (mA)	24 VDC UL Max. Operating Current (mA)
	15	30	42
GES3-24WR	30	42	58
GES3-24WW GES3-24PWR	60	66	97
GES3-24PWW	75	80	116
	110	103	161

### 12 VDC Current Ratings

Models	Strobe Candela	12 VDC UL Max. Operating Current (mA)
	15	92
GES3-12WR GES3-12WW	30	141
GES3-12PWR GES3-12PWW	60	260
GL33-121 WW	75	312

# Commander<sup>3</sup> Series Selectable Candela Evacuation Horn

The Commander<sup>3</sup> Series wall mount, indoor, low profile horn offers dependable audible alarm and the lowest current draw available. Available in 24 VDC and 12 VDC models, the Commander<sup>3</sup> Series ships with a die case metal mounting bracket that includes the SuperSlide® and Checkmate® features.

## Nominal Voltage

Models	Nominal Voltage
GEH24-R GEH24-W	24 VDC
GEH12-R GEH12-W	12 VDC



- · Available with FIRE text
- P suffix = Plain (no text)
- R suffix = Red faceplate
- W suffix = White faceplate
- AGENT and ALERT text bezels available for purchase

# Commander<sup>3</sup> Series Selectable Candela Evacuation Horn/Strobe

The Commander<sup>3</sup> Series wall mount, indoor, low profile horn/strobe offers dependable audible and visual alarms at the lowest current draw available. Available in 24 VDC and 12 VDC models and with field selectable tones. The Commander<sup>3</sup> Series ships with a die case metal mounting bracket that includes the SuperSlide® and Checkmate® features. The Commander<sup>3</sup> is listed to ANSI/UL 464 and ANSI/UL 1971.

24 VDC Current Ratings

Models	Strobe Candela	24 VDC Nominal Operating Current (mA)	24 VDC UL Max. Operating Current (mA)
	15	30	42
GEC3-24WR	30	42	58
GEC3-24WW GEC3-24PWR	60	66	97
GEC3-24PWW	75	80	116
	110	103	161

### 12 VDC Current Ratings

Models	Strobe Candela	12 VDC UL Max. Operating Current (mA)
	15	92
GEC3-12WR GEC3-12WW	30	141
GEC3-12PWR GEC3-12PWW	60	260
GLCS 121 WW	75	312

## Horn Decibel Levels and Current Ratings for All Commander<sup>3</sup> Series Models

Horn Mode	Horn Decibel Levels 24 VDC	Horn C Ratings		Horn Decibel Levels 12 VDC	Horn Current Ratings 12 VDC
	Minimum dBA @ 10ft. per ANSI/UL 464 (HIGH)	24 VDC Nominal Operating Current (mA)	24 VDC UL Max. Operating Current (mA)	Minimum dBA @ 10ft. per ANSI/UL 464 (HIGH)	12 VDC UL Max. Operating Current (mA)
Temporal 3 2400Hz	78	10.7	28	76	_29
Temporal 3 Mechanical	76	9.7	25	75	26
Temporal 3 Chime	70	8.6	15	62	13
Continuous 2400Hz	81	20.4	28	79	29
Continuous Mechanical	80		25	78	26
Continuous Chime	70	9.6	. 15	63	13
Whoop	82	45.4	56	78	55



- · Available with FIRE text
- P suffix = Plain (no text)
- R suffix = Red faceplate
- W suffix = White faceplate
- AGENT and ALERT text bezels available for purchase

# Commander<sup>2</sup> Series Fixed Candela Evacuation Strobe and Horn/Strobe

The Commander<sup>2</sup> Series is a wall mount, indoor, low profile strobe and horn/strobe that offers dependable audible and/or visual alarms and the lowest current draw available. Available in 24 VDC with fixed candela models of 15/75 and 177 and with field selectable tones on the horn/trobe. The Commander<sup>2</sup> Series ships with a die case metal mounting bracket that includes the SuperSlide® and Checkmate® features. The Commander<sup>2</sup> is listed to ANSI/UL 464 and/or ANSI/UL 1971.

### **Current Ratings**

Models	Strobe Candela	24 VDC UL Max. Operating Current (mA)
GES24-177WR GES24-177WW GEC24-177WR GEC24-177WW	177	213
GES24-15/75WR GES24-15/75WW GEC24-15/75WR GEC24-15/75WW	15/75	67

Horn Mode	Horn Decib	el Levels 24 VDC	VDC Horn Current Ratings 24 VDC			N - 46 a	
		Minimum dBA @ 10ft. per ANSI/UL 464 (HIGH)		Operating Current (mA)	24 VDC UL Max. Operating Current (mA)		
Temporal 3 2400Hz		78	10.7		28		
Temporal 3 Mechanical		76		9.7	25		
Temporal 3 Chime		70.		8.6	15		
Continuous 2400Hz		81 .		20.4	28		
Continuous Mechanical		80		17	25		
Continuous Chime		70		9.6	15		
Whoop		82	E**	45.4	56		





# **Commander<sup>4</sup> Series Ceiling Mount Evacuation Strobe and Horn/Strobe**

Available in 24 VDC models with field selectable candelas and field selectable tones on the horn/strobe. The Commander<sup>4</sup> Series is shipped with a die case metal mounting bracket that includes the SuperSlide® and Checkmate® features. The Commander<sup>4</sup> is ANSI/UL listed and CAN/ULC listed.

# Notes

- Available with FIRE text
- P suffix = Plain (no text)
- R suffix = Red faceplate
- $\bullet \quad W \ suffix = White \ faceplate$
- ALERT text bezels available for purchase

## **Current Ratings**

Models	Strobe Candela	24 VDC Nominal Operating Current (mA)	24 VDC UL Max. Operating Current (mA)
	15	97	120
GCS24CR GCS24CW	30	97	120
	75	143	200
GCC24CR GCC24CW	95	148	220
GCCZ ICVV	115	201	290
	150	205	321

Horn Mode	Horn Decibel Levels 24 VDC		ent Ratings GH Setting
	Minimum dBA @ 10ft. per ANSI/UL 464 (HIGH)	24 VDC Nominal Operating Current (mA)	24 VDC UL Max. Operating Current (mA)
Temporal 3 2400Hz	83	10.8	23
Temporal 3 Mechanical	81	9.3	22
Continuous 2400Hz	86	20.7	23
Continuous Mechanical	84	16.5	22





# **Low Frequency Audible Signal**

The GHLF Series low frequency audible signal is a high-quality, low profile, audible appliance that offers a dependable 520 Hz square wave audible alarm with industry low current draw. The GHLF is ideal for any occupancy that requires low frequency notification appliances. The GHLF horn offers a temporal 3 tone with a jumper selection to choose between normal or loud decibel levels. A temporal 4 pattern is also available when used with the Gentex GTSM Synchronization Control Module. The GHLF is shipped with a standard 4" metal mounting plate which incorporates the popular Super-Slide® and Checkmate® feature. The GHLF horn is listed to ANSI/UL 464 and CAN/ULC listed.

#### **Notes**

- Available with plain bezel (no text)
- R suffix = Red faceplate
- W suffix = White faceplate

#### **Nominal Voltage**

Models	Nominal Voltage
GHLF-R GHLF-W	24 VDC

Horn Mode		ibel Levels t Room (dBA)	Horn Decibel Levels Anechoic Room (dBA)			24 VDC Horn Current Ratings (mA)		
	Minimum SPL @ 10ft. per ANSI/UL 464 (NORMAL)	Minimum SPL @ 10ft. per ANSI/UL 464 (LOUD)	Minimum SPL @ 3 meters per CAN/ULC (NORMAL)	Minimum SPL @ 3 meters per CAN/ULC (LOUD)	24 VDC Nominal Horn Operating Current (NORMAL)	24 VDC Nominal Horn Operating Current (LOUD)	Regulated 24 VDC Max. Horn Operating Current (NORMAL)	Regulated 24 VDC Max. Horn Operating Current (LOUD
Temporal 3 520 Hz	77.8	79.8	84.7	88.3	72.1	120.1	99.4	155.8
Temporal 4 520 Hz*	81.5	83.4	84.7	88.3	75.9	116.0	100.1	157.2

<sup>\*</sup> Temporal 4 520 Hz measured per ANSI/UL 2075





# Low Frequency Audible and Visible Signal

The GHSLF Series is a high quality, low profile, low frequency audible and visible appliance that offers a dependable audible and visual alarm.

The GHSLF Series produces a 520 Hz square wave, temporal 3 tone with a jumper selection for normal or loud decibel tone. The GHSLF is offered in a fixed 15, 110 and 177 candela strobes. Listed to ANSI/UL 1971, ANSI/UL 464, CAN/ULC S525 and CAN/ULC S526, applicable IBC/IFC/IRC Standards and NFPA 72.

# Notes

- All units are plain (no lettering)
- R suffix = Red faceplate
- W suffix = White faceplate

### **Nominal Voltage**

Models	Nominal Voltage
GHSLF15R GHSLF15W GHSLF110R GHSLF110W GHSLF177R GHSLF177W	24 VDC

### Horn Decibel Levels: Reverberant Room (dBA)

Horn Mode	Minimum SPL at 10ft. Per ANSI/UL 464 (NORMAL)	Minimum SPL at 10ft. Per ANSI/UL 464 (LOUD)
Temporal 3 520 Hz	76.3 dBA	78.8 dBA
Temporal 4 520 Hz*	80.6 dBA	82.0 dBA

<sup>\*</sup> Temporal 4 520 Hz measured per ANSI/UL 2075

24 VDC Nominal Horn/Strobe Current Ratings (mA)

Horn/Strobe Current Ratings Over Input Voltage Range of 16-33V (mA)

			2 : 12 c : 10 : 11 : 10 : 11 ; 2 : 10 : 2 : 11 : 11 : 11 : 13 : 11 : 11 : 11		
Candela	Horn Mode	24 VDC Operating Current (NORMAL)	24 VDC Operating Current (LOUD)	UL MAX Regulated 24 VDC Operating Current (NORMAL)	UL MAX Regulated 24 VDC Operating Current (LOUD)
15	Temporal 3 520 Hz	112.0 mA	144.0 mA	124.0 mA	182.0 mA
15	Temporal 4 520 Hz	158.0 mA	175.0 mA	195.0 mA	291.0 mA
110	Temporal 3 520 Hz	193.0 mA	223.0 mA	280.0 mA	326.0 mA
110	Temporal 4 520 Hz	241.0 mA	291.0 mA	384.0 mA	474.0 mA
177	Temporal 3 520 Hz	268.0 mA	293.0 mA	365.0 mA	393.0 mA
177	Temporal 4 520 Hz	337.0 mA	391.0 mA	427.0 mA	525.0 mA



- · Available with FIRE icon
- P suffix = Plain (no text)
- R suffix = Red faceplate
- W suffix = White faceplate

# **Low Current Mini-Horn with Terminal Blocks**

The GX93 Series mini-horn is a high-quality remote audible signaling appliance that offers dependable remote annunciation. Available in a field selectable 12/24 VDC model and with continuous or temporal 3 tones. The GX93 is listed to ANSI/UL 464 and CAN/ULC listed.

### **Current Ratings**

Models		UL Max. Current (mA)	12 VDC UL Max. Operating Current (mA)	
	Temporal 3	Continuous	Temporal 3	Continuous
GX93-R GX93-W GX93-PR GX93-PW	18	21.1	13	7

#### Horn Decibel Levels

Horn Mode	Horn Decibel Levels 24 VDC (dBA)	Horn Decibel Levels 12 VDC (dBA)
Temporal 3	81	78
Continuous	86	83



# Notes

- · Available with FIRE icon
- P suffix = Plain (no text)
- R suffix = Red faceplate
- W suffix = White faceplate

# **Remote Visual Signal with Terminal Blocks**

The GXS-120 Series is a high-quality remote visual signaling appliance that offers dependable remote annunciation. Available in 120 VAC and a fixed 177 candela strobe with ceiling and wall mount models available. The GXS-120 is listed to ANSI/UL 1971.

## **Current Ratings**

Models	Candela	24 VDC UL Max. Operating Current (mA)
GXS-120177WR GXS-120177WW GXS-120177CR GXS-120177CW	177	209



# **Fire Alarm Bells**

The GB Series fire alarm bells provide durable and dependable operation required for life safety alarm systems. Available in 24 VDC and 120 VAC models and in 6" or 10" housing. The GB Series can be used in indoor or outdoor applications (when used with GBBB back box). The GB Series is listed to ANSI/UL 464.

# **Current Ratings**

Models	Housing Size	24 VDC UL Max. Operating Current (mA)
GB6-24	6"	100
GB10-24	10"	100
GB6-120	6"	46
GB10-120	10"	46









# **Universal Mount Speaker**

The SSPKCLP Series is a universal mount, indoor, low profile speaker to meet audible and voice communication requirements. Available in 25 or 70.7 VRMs and field selectable power taps that range from 1/8 watts to 4 watts. The SSPKCLP is listed to ANSI/UL 1480 and CAN/ULC listed.

### Notes

- · Available with plain bezel (no text)
- R suffix = Red faceplate
- W suffix = White faceplate

# **Wall Mount Speaker/Strobe**

The SSPK24WLP Series is a wall mount, indoor, low profile speaker/strobe to meet visual, audible and voice communication requirements. Available in 25 or 70.7 VRMs, field selectable power taps that range from 1/8 watts to 4 watts. A field selectable strobe model is available as a fixed 15/75 candela model. The SSPK24WLP is listed to ANSI/UL 1480, ANSI/UL 1971 and CAN/ULC listed.

## Notes

- · Available with FIRE text
- P suffix = Plain (no text)
- A suffix = ALERT text
- R suffix = Red faceplate
- W suffix = White faceplate

# **Ceiling Mount Speaker/Strobe**

The SSPK24CLP Series is a ceiling mount, indoor, low profile speaker/strobe to meet visual, audible and voice communication requirements. Available in 25 or 70.7 VRMs, field selectable power taps that range from 1/8 watts to 4 watts and field selectable strobe candelas. The SSPK24CLP is listed to ANSI/UL 1480, ANSI/UL 1971 and CAN/ULC listed.

### Notes

- Available with FIRE text
- P suffix = Plain (no text)
- R suffix = Red faceplate
- W suffix = White faceplate

## Speaker Decibel Levels

Models	Input Watts	Speaker dBA @ 10ft. 25 Volts	Speaker dBA @ 10ft. 70.7 Volts
SSPKCLPR SSPKCLPW	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

## Speaker Decibel Levels

Models	Input Watts	Speaker dBA @ 10ft. 25 Volts	Speaker dBA @ 10ft. 70.7 Volts
SSPK24WLPR	1/8	74.6	73.7
SSPK24WLPW	1/4	77.7	76.7
SSPK24AWR SSPK24AWW SSPK24-15/75WLPR SSPK24-15/75WLPW SSPK24-15/75WLPAR SSPK24-15/75WLPAW	1/2	80.5	79.6
	1	83.1	82.5
	2	85.6	85.4
	4	87.9	87.9

## **Current Ratings**

Models	Strobe Candela	24 VDC Nominal Operating Current (mA)	24 VDC UL Max. Operating Current (mA)
SSPK24WLPR SSPK24WLPW	15	55	78
	30	63	96
SSPK24AWR SSPK24AWW	60	88	137
SSPK24-15/75WLPR SSPK24-15/75WLPW SSPK24-15/75WLPAR SSPK24-15/75WLPAW	75	112	180
	110	136	224
	15/75	63	96

# Speaker Decibel Levels

M. J.L	Input	Speaker dBA @ 10ft.	Speaker dBA @ 10ft.
Models	Watts	25 Volts	70.7 Volts
SSPK24CLPR SSPK24CLPW	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

# **Current Ratings**

Models	Strobe Candela	24 VDC Nominal Operating Current (mA)	24 VDC UL Max. Operating Current (mA)
SSPK24CLPR SSPK24CLPW	15	72	120
	30	101	120
	75	167	200
	95	200	220
	115	214	290









# Commander<sup>3</sup> Series Colored Lens Strobe and Horn/Strobe

The Commander<sup>3</sup> Series is a wall mount, indoor, low profile strobe and horn/strobe that offers dependable audible and visual alarms and the lowest current draw available. Available in 24 VDC models with four different colored lenses and with field selectable tones. The Commander<sup>3</sup> Series is shipped with a die cast metal mounting bracket that includes the SuperSlide® and Checkmate® features. The Commander<sup>3</sup> is listed to ANSI/UL 464 and/or ANSI/UL 1638 and also CAN/ULC listed.

## Notes

- Available with plain bezel (no text)
- R suffix = Red faceplate
- W suffix = White faceplate
- · AGENT and ALERT text bezels available for purchase

### **Current Ratings**

Lens Color	Strobe Candela	24 VDC UL Max. Operating Current (mA)
	15	47
	30	64
Amber	60	113
	75	145
	110	178
	15	105
Blue Green Red	30	130
	60	203
	75	243
	110	310

Horn Mode	forn Mode Horn Decibel Levels 24 VDC		Horn Current Ratings 24 VDC		
	Minimum dBA @ 10ft. per ANSI/UL 464 (HIGH)	24 VDC Nominal Operating Current (mA)	24 VDC UL Max. Operating Current (mA)		
Temporal 3 2400Hz	78	10.7	28		
Temporal 3 Mechanical	76	9.7	25		
Temporal 3 Chime	70	8.6	15		
Continuous 2400Hz	81	20.4	28		
Continuous Mechanical	80	17	25		
Continuous Chime	70	9.6	15		
Whoop	82	45.4	56		



# Commander<sup>4</sup> Series Colored Lens Strobe and Horn/Strobe

The Commander<sup>4</sup> Series is a ceiling mount, indoor, low profile strobe and horn/strobe that offers dependable audible and/or visual alarms and the lowest current draw available. Available in 24 VDC models and with field selectable tones on the horn/strobe. The Commander<sup>4</sup> Series is shipped with a die cast metal mounting bracket that includes the SuperSlide® and Checkmate® features. The Commander<sup>4</sup> is listed to ANSI/UL 464 and/or ANSI/UL 1638 and also CAN/ULC listed.

## Notes

- Available with plain bezel (no text)
- R suffix = Red faceplate
- W suffix = White faceplate
- ALERT text bezels available for purchase

### **Current Ratings**

Lens Color	Strobe Candela	24 VDC UL Max. Operating Current (mA)
	15	124
Amber	30	124
Blue	75	139
Green	95	205
	115	212
	15	124
	30	124
Red	75	212
	95	283
	115	313

Horn Mode Horn Decibel Levels 24 VDC		Horn Current I	Horn Current Ratings 24 VDC		
	Minimum dBA @ 10ft. per ANSI/UL 464 (HIGH)	24 VDC Nominal Operating Current (mA)	24 VDC UL Max. Operating Current (mA)		
Temporal 3 2400Hz	83	10.8	23		
Temporal 3 Mechanical	81	9.3	22		
Continuous 2400Hz	86	20.7	23		
Continuous Mechanical	84	16.5	22		









# Outdoor Colored Lens Strobe and Horn/Strobe

The Outdoor Colored Lens Series is a wall mount, outdoor strobe and horn/strobe that offers dependable audible and visual alarms and the lowest current draw available. Available in 24 VDC models with four different colored lens and with field selectable tones. The Outdoor Colored Lens Series is shipped as a kit with either the GOE or GOELP Outdoor Enclosure, as well as a die cast metal mounting bracket that includes the SuperSlide® and Checkmate® features. The Series is listed to ANSI/UL 464 and/or ANSI/UL 1638 and also CAN/ULC listed.

## Notes

- Available with plain bezel (no text)
- R suffix = Red faceplate
- W suffix = White faceplate





GOE and GOELP Outdoor Enclosures

### **Current Ratings**

Lens Color	Strobe Candela	24 VDC UL Max. Operating Current (mA)
Amber	75	170
Blue Green Red	75	164

Horn Mode	Horn Decibel Levels 24 VDC		
	Minimum dBA @ 10ft. per ANSI/UL 464 (HIGH)	24 VDC Nominal Operating Current (mA)	24 VDC UL Max. Operating Current (mA)
Temporal 3 2400Hz	78	10.7	28
Temporal 3 Mechanical	76	9.7	25
Temporal 3 Chime	70	8.6	15
Continuous 2400Hz	81	20.4	28
Continuous Mechanical	80	17	25
Continuous Chime	70	9.6	15
Whoop	82	45.4	56



- Available with plain bezel (no text)
- A suffix = ALERT text
- R suffix = Red faceplate
- W suffix = White faceplate
- · Outdoor models shipped with GBLP back box

# Colored Lens Speaker/Strobe and Outdoor Colored Lens Speaker/Strobe

The Colored Lens Speaker/Strobe is a wall mount, indoor, low profile speaker/strobe and the Colored Lens Outdoor Speaker/Strobe is a wall mount, outdoor, low profile speaker/strobe to meet visual, audible and voice communication requirements. Available in four different colored lenses, 25 or 70.7 VRMs, field selectable power taps that range from 1/8 watts to 4 watts and a fixed 15/75 candela model. The Colored Lens Outdoor Speaker/Strobe is shipped as a kit with the GBLP back box. The SSPK24WLP is listed to ANSI/UL 1480, ANSI/UL 1638 and CAN/ULC listed.

### **Current Ratings**

Lens Color	Fixed 15/75 Candela Strobe 24 VDC UL Max. Operating Current (mA)
Amber	148
Blue	280
Green	360
Red	397

#### Speaker Decibel Levels

Lens Color	Input Watts	Speaker dBA @ 10ft. 25 Volts	Speaker dBA @ 10ft. 70.7 Volts
	1/8	74.6	73.7
A see le ess	1/4	77.7	76.7
Amber Blue Green Red	1/2	80.5	79.6
	1	83.1	82.5
	2	85.6	85.4
	4	87.9	87.9



### **Notes**

- · Available with ALERT text
- Available with white faceplate

# **Colored Lens Expander Plate**

The GEP and GEPS Series is a wall mount expander plate with a quality colored lens strobe to be used with a Gentex speaker or wall mount speaker/ strobe allowing the ability to mount multiple strobes on a single electrical box. The GEP is for flush mount applications and GEPS is for surface mount applications. The GEP/GEPS is available in four different colored lenses. The amber lens has field selectable candela, and the blue, green and red lenses are a fixed 15/75 candela model. The GEP and GEPS is listed to ANSI/UL 1638 and CAN/ULC listed.

## **Current Ratings**

Lens Color	Strobe Candela	24 VDC UL Max. Operating Current (mA)
	15	78
	30	96
Amber	60	137
	75	180
	110	224



# **Outdoor Strobe and Horn/Strobe**

The Outdoor Strobe and Horn/Strobe Series is a wall mount, outdoor strobe and horn/strobe that offers dependable audible and/or visual alarms and the lowest current draw available. Available in 24 VDC with a fixed candela of 75 candela and with field selectable tones on the horn/strobe. The Outdoor Strobe and Horn/Strobe Series is shipped as a kit with either the GOE or GOELP outdoor enclosure and a die cast metal mounting bracket that includes the SuperSlide® and Checkmate® features. The Series is listed to ANSI/UL 464 and/or ANSI/UL 1638 and also CAN/ULC listed.

## **Notes**

- · Available with FIRE text
- P suffix = Plain (no text)
- R suffix = Red faceplate
- W suffix = White faceplate





**GOE and GOELP Outdoor Enclosures** 

## **Current Ratings**

Models	Strobe Candela	24 VDC UL Max. Operating Current (mA)
WGES24-75WR WGES24-75WW WGEC24-75WR WGEC24-75WW	75	170

Horn Mode	Horn Decibel Levels 24 VDC		Current 24 VDC
	Minimum dBA @ 10ft. per ANSI/UL 464 (HIGH)	24 VDC Nominal Operating Current (mA)	24 VDC UL Max. Operating Current (mA)
Temporal 3 2400Hz	78	10.7	28
Temporal 3 Mechanical	76	9.7	25
Temporal 3 Chime	70	8.6	15
Continuous 2400Hz	81	20.4	28
Continuous Mechanical	80	17	25
Continuous Chime	70	9.6	15
Whoop	82	45.4	56

# Outdoor Wall Mount Speaker and Speaker/Strobe

The WSSPK Series is a wall mount, outdoor, low profile speaker/strobe to meet visual, audible and voice communication requirements. Available in 25 or 70.7 VRMs, field selectable power taps that range from 1/8 watts to 4 watts. The speaker/strobe is available as a fixed 15/75 candela model. The SSPK24WLP is listed to ANSI/UL 1480, ANSI/UL 1638 and CAN/ULC listed.

#### **Current Ratings**

Models	Strobe Candela	24 VDC UL Max. Operating Current (mA)
WSSPK24-15/75WR WSSPK24-15/75WW WSSPK24-15/75AWR WSSPK24-15/75AWW	75	170

### Speaker Decibel Levels

Models	Input Watts	Speaker dBA @ 10ft. 25 Volts	Speaker dBA @ 10ft. 70.7 Volts
	1/8	74.6	73.7
WSSPKR	1/4	77.7	76.7
WSSPKW WSSPK24-15/75WR	1/2	80.5	79.6
WSSPK24-15/75WW WSSPK24-15/75AWR	1	83.1	82.5
WSSPK24-15/75AWW	2	85.6	85.4
	4	87.9	87.9

# Notes

- · Available with FIRE text
- P suffix = Plain (no text)
- A suffix = ALERT text
- R suffix = Red faceplate
- W suffix = White faceplate
- Outdoor models shipped with GBLP back box







# **AVSM Synchronization Module**

The AVSM synchronization control module is designed to provide an easy way to synchronize multiple horns, strobes and horn/strobes using only two wires in instances where a synchronized flash is required. The AVSM is ANSI/UL 464, ANSI/UL 1971 listed and CAN/ULC listed.

### **Current Ratings**

Models	12 VDC UL Max. Operating Current (mA)	24 VDC UL Max. Operating Current (mA)
AVSM-R AVSM-W	31	45

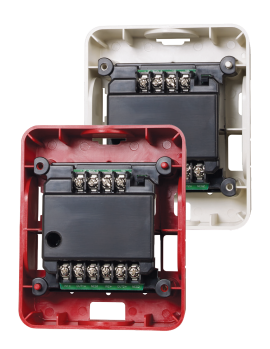


# **GTSM Synchronization Module**

The GTSM synchronization control module is designed to provide an easy way to synchronize multiple horns, strobes and horn/strobes using only two wires in instances where a synchronized flash is required. The GTSM also provides a temporal 4 tone when needed by code. The GTSM is ANSI/UL 464, ANSI/UL 1971 listed and CAN/ULC listed.

### **Current Ratings**

Models	24 VDC UL Max. Operating Current (mA)	
GTSM-R GTSM-W	45	



# **GOE and GOELP Outdoor Enclosure**

The GOE Outdoor Enclosure and the GOELP Low Profile Outdoor Enclosure creates a surface mount look. The GOE and GOELP is for use in indoor and outdoor applications when used with the Gentex GEH horn and WGE Series strobe and horn/strobe. The GOE Outdoor Enclosure and GOELP Low Profile Outdoor Enclosure is ANSI/UL 464 and CAN/ULC listed.





# **ALERT and AGENT Bezels**

The ALERT and AGENT bezels are constructed of durable plastic and are fully compatible with the Gentex Commander<sup>2</sup> and Commander<sup>3</sup> Series horns, strobes and horn/strobes.





# **GBLP Outdoor Back Box**

The GBLP Outdoor Back Box is for use in indoor and outdoor applications when used with the Gentex WSSPK Series speaker and speaker/strobe. The GBLP Outdoor Back Box is ANSI/UL 464 listed.



## **GSB Surface Back Box**

The GSB Surface Back Box is constructed of durable plastic and is fully compatible with the Commander<sup>2</sup> and Commander<sup>3</sup> Series horns, strobes and horn/strobes.



# **GCSB Ceiling Surface Back Box**

The GCSB Surface Back Box is constructed of durable plastic and is fully compatible with the Commander<sup>4</sup> Series strobes and horn/strobes.





# Smoke Alarms and Carbon Monoxide Alarms



# Includes

- Smoke Alarms
- Heat Alarms
- System Smoke Detectors
- · Carbon Monoxide Alarms
- Combination Smoke and Carbon Monoxide Alarms

# **Benefits**

- Photoelectric Technology Smoke Alarms
- Electrochemical Technology Carbon Monoxide Alarms
- Assembled in USA
- High-Quality
- Tandem Interconnect Capabilities



# **S1209 Series Photoelectric Smoke Alarm**

The S1209 Series photoelectric smoke alarms are for use as an evacuation device in all dwelling units. The S1209 Series is a 120 VAC with 9 VDC battery backup and temporal 3 sounder. The S1209 features Dualink® tandem capabilities with Gentex tandem capable smoke alarms, CO alarms and combination smoke/CO alarm products. The S1209 Series is ANSI/UL 217 listed.

Models	Form A / Form C Relay Contacts
S1209	
S1209F	•



# **7139CS/7139LS Series ADA Compliant Photoelectric Smoke Alarm**

The 7139CS/7139LS Series photoelectric smoke alarms are for use as an evacuation device in dwelling units where audible and visible alarms are required. The 7139CS Series is a hard wired 120 VAC with 9 VDC battery backup available with a temporal 3 sounder. The 7139LS is a 120 VAC with 9 VDC battery back with a 9 foot line cord. The 7139CS/7139LS Series is ANSI/UL 217 listed.

Models	Ceiling Mount	Wall Mount	9ft. Line Cord
7139CS-C	•		
7139CS-W		•	
7139LS		•	•



# CO1209 Series Carbon Monoxide Alarm

The CO1209 Series electrochemical carbon monoxide (CO) alarms are for use as an evacuation device in all dwelling units. The CO1209 Series is a 120 VAC with 9 VDC battery backup and temporal 4 sounder. The CO1209 features Dualink® tandem capabilities with Gentex capable smoke alarms, CO alarms and combination smoke/CO alarms. The CO1209 Series is ANSI/UL 2034 listed.

Models	Form A / Form C Relay Contacts	
CO1209		
CO1209F	•	



# **GN-503 Series Combination Smoke and Carbon Monoxide Alarm**

The GN-503 Series combination photoelectric smoke alarm and electrochemical carbon monoxide (CO) alarms are for use as an evacuation device in all dwelling units. The GN-503 Series is a 120 VAC with 9 VDC battery backup, temporal 3 sounder for smoke annunciation and temporal 4 sounder for CO annunciation. The GN-503 Series has options including one or two sets of Form A/Form C relay contacts. The GN-503 Series is ANSI/UL 217 and ANSI/UL 2034 listed.

Models	1 Set Form A / Form C Relay Contacts	1 Set Form A / Form C Relay Contacts
GN-503		
GN-503F	•	
GN-503FF		•



Important Notice: These materials have been prepared by Gentex Corporation ("Gentex") for informational purposes only, are necessarily summary, and are not purported to serve as legal advice and should not be used as such. Gentex makes no representations and warranties, express or implied, that these materials are complete and accurate, up-to-date, or in compliance with all relevant local, state and federal laws, regulations and rules. The materials do not address all legal considerations as there is inevitable uncertainty regarding interpretation of laws, regulations and rules and the application of such laws, regulations and rules to particular fact patterns. Each person's activities can differently affect the obligations that exist under applicable laws, regulations or rules. Therefore, these materials should be used only for informational purposes and should not be used as a substitute for seeking professional legal advice. Gentex will not be responsible for any action or failure to act in reliance upon the information contained in this material. Gentex Corporation reserves the right to make changes to this product brochure at their discretion.

