SHA-120

HORN / STROBE



Key Features

- 120 VAC, two-wire connection
- · Horn and strobe activate together
- Blue, amber, red, green, or clear strobe lens covers available
- Field selectable horn tone continuous or temporal pattern
- Field selectable candela settings low to high intensity flash
- · Corrosion, weather, and chemical resistant enclosure for washdown areas
- Weatherproof backbox included for outdoor installation
- -40°F to 150°F, NEMA 4X
- Labeled for ammonia, but sticker can be removed for use with other gases

High visibility in a weather-proof package. The perfect addition to your toxic gas alert system.

The SHA-120 series Horn/Strobe is designed to provide audible/visual signal for life safety and property protection. The SHA-120 meets or exceeds NFPA/ANSI standards and UL464/UL1638.

The horn provides either a continuous tone or a temporal pattern tone, with a 3-position volume switch. A slide switch allows for several candela settings from low to high intensity.

The SHA-120 series Horn/Strobe is housed in a durable poly enclosure, able to withstand weather and washdown environments. A 120 VAC adaptor plate and weather-proof mounting backbox is included.

SPECIFICATIONS

Due to ongoing research and product improvement, specifications are subject to change

STROBE INTENSITY: 15 to 185 Candela

SOUND OUTPUT: 99 dB @ 10 ft **FLASH RATE:** 1 flash per second

SUPPLY VOLTAGE: 120 VAC, 150 mA max **OPERATING TEMPERATURE:** -40°F to +150°F **DIMENSIONS:** 6" X 7" X 5" (H x W x D)

APPROVALS: UL listed

Designed to meet or exceed ANSI/NFPA standards and ADA accessibility guideline

Configurations

All units labeled "Ammonia" unless otherwise specified.

Order #: SHA-120-Blue

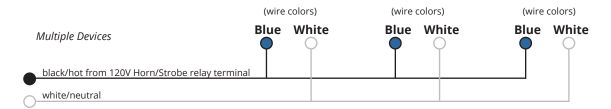
SHA-120-Amber SHA-120-Red SHA-120-Green SHA-120-Clear





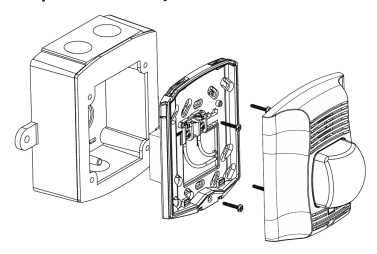


Wiring Diagram

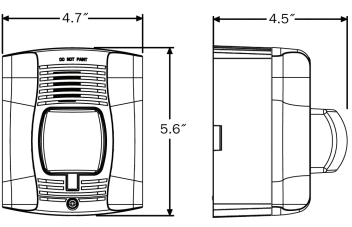


(wire colors) Blue White Single Device black/hot from 120V Horn/Strobe relay terminal white/neutral

Components / Assembly



Dimensions



Horn Tones

*indicates default settings

Switch	Sound Pattern	dB Level
*1	Temporal	High
2	Temporal	Medium
3	Temporal	Low
4	Non-Temporal	High
5	Non-Temporal	Medium
6	Non-Temporal	Low
7	N/A	
8	N/A	
9	N/A	

Candela Rating*indicates default settings

Strobe Output (cd)
*15
15/75
30
75
95
110
115
135
150
177
185