

Controls for the Worldwide Community

SLM500 Series Strobes and Alarms

Audible and Visual Alarm Indication



Multifunctional LED Beacon/Sounder. 4 Available Colors plus Clear 64 Selectable Tones. Long-Lasting 3.9" LED Strobe.

4 Available Colors

DESCRIPTION

The SLM500 Series is a multifunctional LED beacon and sounder combination developed with a multiple input technology that allows three separate levels of alarm controllable via independent electric contacts. Channel 1 includes a simulated strobe (triple flash) visual signal only. Channel 2 adds an audible tone, selectable from 32 tones via dip switch, to the simulated strobe effect. Channel 3 includes a steady light and a second, unique tone selectable from 32 different tones, for a total of 64 unique tones. The volume of a selected tone is adjustable (65 dBa to 105 dBa for the highest performing tone). Its enclosure is made from a self-extinguishing polycarbonate material with high impact and UV resistance. The mounting base and strobe/ sounder are sold separately. An optional protective wire dome is available for use in applications to protect the horn and strobe from being damaged once installed in your building. Other options may be available upon request. Contact GCS to discuss your application in greater detail or for more information regarding the strobes and audible alarm series

APPLICATIONS

- Parking Garage Exhaust Systems.
- Equipment Status.

PRODUCT SPECIFICATIONS

Supply Voltage:	12-24VAC/VDC, 460 mA, 13 VA
Input Types:	Relay, contact closure
Number of Channels:	Three (3) 1: Visual Only 2: Visual & Tone 3: Visual & Tone 2
Light Source:	LED Array
LED Lamp Life:	50,000 Hours
Luminous Lumens:	Amber 817 Blue 754 Green 1257 Red 1006 C;lear 3771
Horn Decibels @ 1 Meter:	Adjustable from 65 to 105 dB
Operating Temperatujre:	-22 to131 ^o F
NEMA/IP Rating:	Type 3R (IP65)
Agency Approval:	UL/cUL US (File#E162485), Audible and Visual Appliance Type 3P for Indoor/Outdoor
	CE 2014/30/EU (EMC) and 2014/35/EU (Low Voltage), RoHS2