

# 1910 Series

## **Electronic Horns**





### Overview

Electric horns are designed for use as an immediate local audible warning device incorporated in a security system. 1910 celica horns have six combinations of volume using continuous or intermittent tone that are easy to configure. Latching models can be set up to sound when a door latchbolt retracts or the door opens. Strobe light models are also available.

Units are flush (partially recessed) or surface mounted using a 4" black box and attached using two #8-32 X 3/4" screws. Surface and flush mounting kits are included with all horns.

### Features & Benefits

- Latching models alarm upon the latch release or opening of a connected door
- Audible warning has six combinations of volume using intermittent or continuous tone with loudest tested to 102 dba
- Strobe option adds visual warning indication
- Intended for indoor use only
- Flush mount to wall over a standard one- or two-gang electrical box
- Surface mount using pull through wiring and the backbox kit included with the product
- Horn shell and trim skirt in off-white
- Unit dimensions: 4-3/4" W x 5-1/2" H



# Specifications

### **Models**

- 1910-1: 12/24 VDC horn
- 910S-1: 24 VDC horn with strobe
- L1910-1: 24 VDC horn with latching
- L1910S-1: 24 VDC horn with strobe and latching

### **Power Requirements**

- Less than 14 mA @ 12 VDC
- Less than 28 mA @ 24 VDC
- Less than 71 mA @ 24 VDC with strobe

#### Other

- Operating temperature: 32°F to 120°F
- Anechoic chamber tested @30 V 102 dba
- UL reverberant room tested @30 V 88 dba

Allegion, the Allegion logo, Schlage and the Schlage logo are trademarks of Allegion plc, its subsidiaries and/or affiliates in the United States and other countries. All other trademarks are the property of their respective owners.



