

TOTALLY WIRELESS
EASY TO INSTALL

360° CEILING STROBE ALARM™ INDOOR/OUTDOOR ALARM ACCESSORY

Use with
StrobeAlarm
Motion Sensor and
Radio Command
RF Transmitter
(sold separately)
to boost home
security by
activating a
separate strobe
and 120 db
alarm indoors
or outdoors

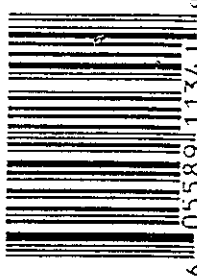
Blinding
Strobe Light

Ear-Piercing
120 db Alarm

Receives Custom Coded
Radio Frequency Signal

Indoor/Outdoor Alarm
Requires One
9V Alkaline and
Four C size Batteries
(not included)

360° CEILING STROBE ALARM™ INDOOR/OUTDOOR ALARM ACCESSORY



Complete
Instructions
Included

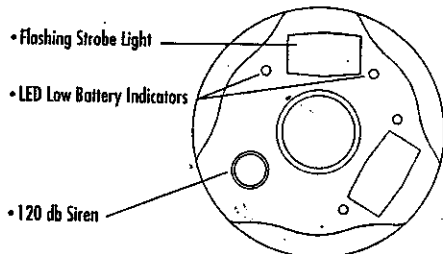
Strobe Alarm operates with Radio Command RF Transmitter and Motion Sensor (sold separately), within RF transmitter range, that you want to set a separate relay alarm. Whenever your StrobeAlarm Motion Sensor is activated, the Radio Command transmits a signal to the Indoor/Outdoor Alarm, triggering the flashing strobe light and 120 db alarm.

Model # CSA 138 OD

Made in China

STROBEALARM™

INDOOR/OUTDOOR ALARM

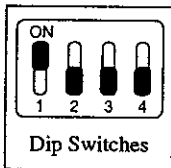


StrobeAlarm™ detects any intruder entering its' range and defends with a series of blinding strobe flashes and an ear-piercing 120 db alarm. This totally wireless, battery powered alarm is easy to install and operate.

Custom Dip Switch Coding

The StrobeAlarm™ System uses dip switches to establish the radio frequency for your system. All components at the system must be coded alike. These components include; Indoor/Outdoor alarm, Radio Command RF Transmitter (sold separately). Open back of Indoor/Outdoor Alarm to reveal battery compartment. Locate dip switch panel beneath battery positions (see illustration). There are four switches, each factory pre-set to the "off" position. For maximum performance and security, the setting of these switches should be changed from the factory setting to reduce the chance of any other RF signals triggering your system. Position the four switches in any pattern of "off" and "on" you choose. After selecting a new setting make note of the configuration. Set any and all other auxiliary components (listed above) to match your selected coding.

After installing batteries in all the units, test the system. If any unit fails to respond, recheck the dip switch settings. In order for the system to operate properly all dip switch settings must be the same.



Operation

Whenever the StrobeAlarm™ Motion Sensor is triggered, a radio signal is sent by the Radio Command RF Transmitter to the Indoor/Outdoor Alarm. For each radio signal received the Indoor/Outdoor Alarm strobe light will flash and the siren will sound at a full 120 db for a 15 second cycle. If additional movement is detected by the Motion Sensor, alarm will be triggered for another 15 second cycle. This pattern will continue until no further motion is detected.

FCC Statement

This device complies with FCC Rules Part 15. Operation is subject to the following two conditions:

- 1) This device may not cause harmful interference and
- 2) This device must not cause any interference received, including interference that may cause undesired operation.

FCC ID#

Technical Help For CSA138RF & CSA1380D.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is needed.
- Consult the dealer or an experienced radio/TV technician for help.

Shielded cables must be used with this unit to ensure compliance with the Class B FCC limits.

Note: It is not recommended to install the RF unit directly on the metal surface, as this would reduce the reception range.

Customer Services

For any questions or additional information call us at

Battery Installation

With back cover removed, install into alarm unit one 9v alkaline battery and four C-size batteries (not included) with correct polarity (- or +) as shown. Two LED low battery indicators are located on front of unit, for 9v battery and for C Size batteries. When either of these LED lights are on the corresponding batteries should be replaced.