

360° BLINDING

With
Remote
Control

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**StrobeAlarm's
360° sensor
detects any intruder
entering its range,
and defends
with a series of
blinding strobe flashes
and an ear-piercing
120 db alarm.**

• Radio Frequency Transmitter

• Ear-Piercing 120db Alarm

• Flashing Strobe Light

• 360° Sensor Range

• Custom Coded
Signal

FOR INSIDE YOUR
HOME OR OFFICE

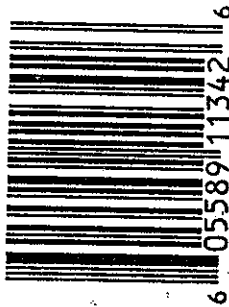
360° CEILING STROBE ALARM™

MOTION SENSOR
RF TRANSMITTER

- 360 CEILING
StrobeAlarm
Requires One
9V Alkaline and
Four C Size
Batteries
(not included)

- Remote
Control
Batteries
Included

Model # CSA 138 RF
Manufactured in China



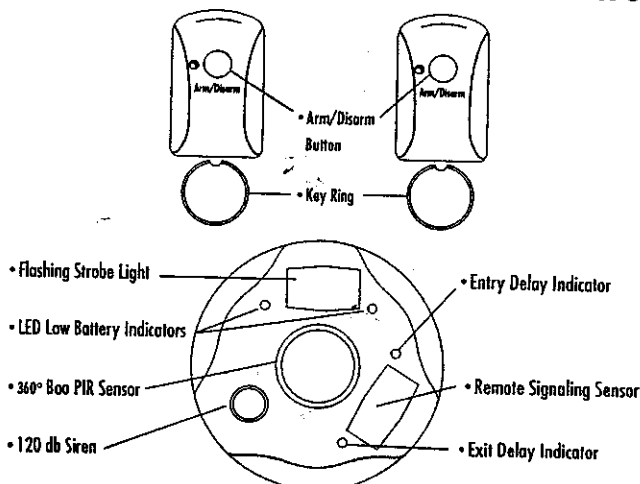
- Great for home,
office, garage
- Mount anywhere
at the centre of
Ceiling

- Free warning
sticker to deter
break-ins
- Optional
Outdoor Alert
available (sold
separately)

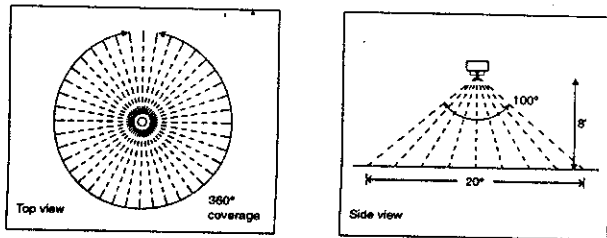
**Complete
Instructions
Included**

STROBEALARM™

MOTION SENSOR
With Remote Control



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.

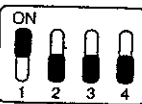


StrobeAlarm™ is built with a Passive Infrared (PIR) sensor to detect motion within a 360° degree angle and a 10 ft. radius. The infrared remote control arms/ disarms StrobeAlarm™ with the simple push of a button, similar to a TV/VCR remote, just point remote at StrobeAlarm™ to operate. And because StrobeAlarm™ is remote controlled, the alarm unit can be mounted wherever necessary for maximum coverage while enjoying hands-free control.

Custom Coding

Unscrew back cover of alarm unit. To program a custom code for your alarm find the dip switches located in the battery compartment underneath the battery positions. There are four switches, all factory pre-set in the "off" position. Position the four switches in any pattern of "off" and "on" you choose. Unscrew back cover of IR remote and program same coding as alarm. Replace covers and tighten screws. This is your own custom coding to operate this particular alarm and remote.

Dip Switches



Installation

Select a location on a ceiling to mount the alarm unit in a central position. Be aware that the chosen position should not be too close to a heating or cooling unit. To ensure good coverage of the sensor, a detection area of 360° and a range up to 35 sq. metre / 360 sq. feet (approximately) should be taken into consideration when choosing a location.

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 batteries. When either of these LED lights are on the corresponding batteries should be replaced. The remote control requires one 12v alkaline battery (included). Replace battery when reduced control range is noticed.

Operation

To activate Strobe Alarm™ unit simply point the remote control towards alarm unit and press the button once. At this time the Exit Delay indicator light will flash, signaling a 15-20 second interval for you to exit the surveillance area before alarm is armed. After alarm is armed any motion within the surveillance area will set off alarm. Once alarm has been triggered the Entry Delay indicator on front will light, signaling a 10-15 second delay time before siren sounds and strobe flashes. This Entry Delay provides you time to deactivate the alarm, pressing remote control button once, upon re-entering the area. If alarm is not deactivated during the Entry Delay interval then siren blasts at full 120 db and strobe light flashes for a 45 second cycle. If additional movement is detected alarm will be triggered for another 45 second cycle. This pattern will continue until no further motion is detected.

In addition to the above, your private code number can be inputted to the master unit but please remember this private code number must correspond to the code number of the remote control, otherwise the master unit would not respond to the remote control.

Warning

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Expandable System(CSA138RF & CSA1380D)

For more complete protection of your home and family, We offer the Outdoor Alert and Radio Command RF Transmitter accessories (sold separately). When alarm is triggered the RF Transmitter sends a signal to the Outdoor Alert (mounted outside your home or office). Upon receiving this signal the Outdoor Alert activates a separate strobe and alarm to alert neighbors and police. Look for these and other alarming products from us. CSA138 cannot give RF signal to CSA1380D (Outdoor Alert), only CSA138RF can send RF signals to Outdoor Alert. CSA138RF can be used individually, but CSA1380D cannot.

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