

Stop LCD Projector Theft with the Sonic Shock

From

Secure-It

If you're considering Sonic Shock alarms to secure data video projectors, you should know that our college, university and school customers use most of their units for precisely that role. Before, almost all had serious theft losses, often despite using cables or protective enclosures which thieves simply cut or dismantled. Sonic Shock presents thieves only two choices: carry the siren with them, or rip the alarm off the projector, destroy the casing and render the projector unable to be resold.

Features

- **117dB Alarm**

Siren screams for up to 2 hours. It's the worlds loudest micro alarm, custom made for Sonic Shock. You don't just hear it, you feel it.

- **No False Alarms - Ever**

Sonic Shock isn't motion sensitive. Secure the 10' electronic tether to an immovable object, plug it into the Shock alarm, then arm it with a key. You can bang it, lift, move, or turn it upside down with no protest. Unplug or cut the trip wire though, and you will. Once started, it won't stop until you stop it.

- **Long Battery Life**

No regular battery changes required. Only if the siren has gone for over an hour, or after 4 to 5 years of monitoring



Protect Your Investments

Educational Discounts Available

Part # SSA-100

Suggested Retail Price \$85.95

Secure-It

How it works



1) Steel base plate is permanently fused to your equipment



2) Alarm slides onto baseplate. Arming the alarm also locks the plate in place



3) A 10' security tether loops around an immovable object. Cutting will trigger alarm



4) Tether loop plugs into the alarm. Unplugging triggers the alarm.

Sonic Shock's siren is triggered by cutting or unplugging a 10 foot electronically monitored tether. There's no motion trigger, so no false alarms. Once tripped, the siren sounds over 2 hours. Built specifically for commercial and institutional use, the Sonic Shock is simple, reliable, and tough. Its metal parts are 1/16" stainless steel. Its battery will probably outlast your equipment. It is reusable. Its lock cores can be replaced. It's impervious to false alarms. It's proven to stop theft.



Sonic Shock includes:

Alarm module, mounting plate, electronic tether, Ilco removable core lock, 2 keys, 9 volt battery, methylmethacrylate adhesive kit, installation instructions, user guide

Distributed by:



"Your **one** source for computer security solutions"

18 Maple Court, East Longmeadow, MA 01028 USA
Phone: +1 413 525-7039 / (800) 451-7592 / Fax: +1 413 525-8807
secure-it@secure-it.com / www.Secure-It.com

Construction

- Alarm housing, mounting plate, and case sealing bracket fabricated from high grade stainless steel.

Power

- 9 volt industrial alkaline battery
- 650 milliamp hour capacity
- 1 microamp monitoring current
- Battery life 50 years monitoring subject to battery integrity
- Battery life 2 hours at full alarm

Control Circuit

- Proprietary single purpose analog computer

Alarm Specifications

- Custom Multice alarm
- 117dB sound pressure @ 1 foot
- Rapid variable (siren like) waveform

Locks

- Ilco 5 wafer cam lock
- Removable core
- Keyed alike option standard. Keyed differently and master key options available at an additional charge

Adhesive

- Methylmethacrylate kit ("Plastic Welder")
- 2 part exothermic cured non-toxic adhesive
- 3,500 psi strength on all metals and most plastics (except polypropylene) Very high impact resistance
- 4 minute working time; 80% strength in 20 min. ; full strength in 24 hours.
- Impervious to water or solvents when cured

Warranty

- One year repair or replacement

Sonic Shock is a trademark of Comprotec Corporation