

# Strobe Wire Guard Damage Stopper®

For SPECTRAAlert® Advance Devices



Miscellaneous

## General

The Strobe Wire Guard Damage Stopper® is an excellent way to protect strobe units against both vandalism and accidental damage. These wire guards provide maximum protection for System Sensor SPECTRAAlert Advance series strobe notification appliances. Constructed of tough, 9-gauge steel wire that is coated with corrosion resistant red or white polyester, these guards can take hard knocks in stride.

This Stopper is highly recommended for areas where abuse is severe or it is imperative that strobe units continue to operate.

## Features

- Offers protection against vandalism and accidental damage SPECTRAAlert Advance strobe units.
- Constructed of tough 9-gauge steel wire.
- Installation is fast and simple with screws and anchors provided.
- Simple removal for maintenance.
- Coated with corrosion resistant polyester.
- Guaranteed for a lifetime against breakage in normal use.

## Product Line Information

**STI9705:** Strobe Wire Guard Damage Stopper® - White, Wall, Flush. System Sensor SpectrAlert Advance wall products: Horn strobes, Chime strobes, Strobe only.

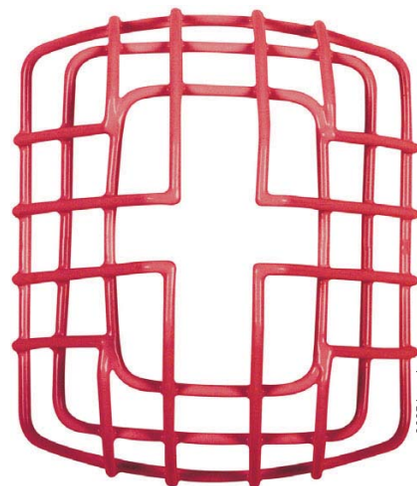
**STI9705-R:** Strobe Wire Guard Damage Stopper® - Strobe Wire Guard Damage Stopper® - Red, Wall, Flush. System Sensor SpectrAlert Advance wall products: Horn strobes, Chime strobes, Strobe only.

**STI9708:** Strobe Wire Guard Damage Stopper® - Strobe Wire Guard Damage Stopper® - White, Wall, Deep / Surface. System Sensor SpectrAlert Advance wall products: Speaker strobes, products listed above with a back box skirt and all outdoor wall models.

**STI9708-R:** Strobe Wire Guard Damage Stopper® - Strobe Wire Guard Damage Stopper® - Red, Wall, Deep / Surface. System Sensor SpectrAlert Advance wall products: Speaker strobes, products listed above with a back box skirt and all outdoor wall models.

**STI9711:** Strobe Wire Guard Damage Stopper® - Strobe Wire Guard Damage Stopper® - White, Ceiling, Flush. System Sensor SpectrAlert Advance ceiling products - all but speaker strobes.

**STI9714:** Strobe Wire Guard Damage Stopper® - Strobe Wire Guard Damage Stopper® - White, Ceiling, Deep / Surface. System Sensor SpectrAlert Advance ceiling products - all including speaker strobes, outdoor and products used with a back box skirt.



60651cov.jpg

## Specifications

Dimensions			
Model	Height	Width	Depth
STI-9705, STI-9705-R	7.40 in. (188mm)	6.15 in. (156mm)	3.39 in. (84mm)
STI-9708, STI-9708-R	7.49 in. (190mm)	6.74 in. (171mm)	6.09 in. (155mm)
STI-9711	8.26 in. (210mm)	8.26 in. (210mm)	3.54 in. (90mm)
STI-9714	8.55 in. (271mm)	8.55 in. (271mm)	6.23 in. (158mm)

Light De-Rating Factor	
Model	% Light Loss
<b>STI-9705 and STI-9708</b>	
System Sensor (SPSR, SPSR-SP, SPSR-PG, SPSW, SPSW-CLR-ALERT, SPSW-SP, SPSW-PG, SPSRV, SPSRV-SP, SPSRV-PG, SPSWV, SPSWV-SP, SPSWV-PG)	13.0%
System Sensor (SPSRH, SPSRH-SP, SPSRH-PG, SPSWH, SPSWH-SP, SPSWH-PG)	0%
<b>STI-9711 and STI-9714</b>	
System Sensor (SPSCWV, SPSCR, SPSCR-SP, SPSCRPG, SPSCW, SPSCW-SP, SPSCW-PG, SPSCRV, SPSCRV-PG, SPSCWV, SPSCWV-SP, SPSCWV-PG)	0%
System Sensor (SPSCWHV, SPSCRH, SPSCRH-SP, SPSCRH-PG, SPSCWH, SPSCWH-SP, SPSCWH-PG, SPSCRVH, SPSCRVH-SP, SPSCRVH-PG, SPSCWHV-SP, SPSCWHV-PG)	0%

## Agency Listings and Approvals

These listings and approvals apply to the Strobe Wire Guard Damage Stopper®. In some cases, certain modules or applications may not be listed by certain approval agencies, or listing may be in process. Consult factory for latest listing status.

- **UL/ULC:** S7025

---

NOTIFIER®, System Sensor® and SPECTRAAlert® are registered trademarks of Honeywell International Inc. Stopper® is a registered trademark of Safety Technology International, Inc.  
©2010 by Honeywell International Inc. All rights reserved. Unauthorized use of this document is strictly prohibited.



This document is not intended to be used for installation purposes.  
We try to keep our product information up-to-date and accurate.  
We cannot cover all specific applications or anticipate all requirements.  
All specifications are subject to change without notice.

For more information, contact Notifier. Phone: (203) 484-7161, FAX: (203) 484-7118.  
[www.notifier.com](http://www.notifier.com)