Honeywell

5808LST

WIRELESS SMOKE/HEAT DETECTOR



The powerful 5808LST is a combination wireless photoelectric smoke and heat detector that trips when temperatures reach 135° F. Ideal for difficult to wire locations, situations where room aesthetics are critical or where hazardous materials exist, the 5808LST provides the ultimate in installation flexibility.

Remarkably cost-effective, the attractive, low profile unit blends easily with any décor and provides benefits rarely found in smoke detectors in this price range. Smart Check™ remote maintenance reporting automatically alerts the central station when it is in need of service, and built-in drift compensation continuously corrects sensitivity variances caused by dust. The 5808LST is UL 268 listed for use in both commercial and residential applications.

FEATURES

- Low profile housing
- Extended battery life -Two 3V Lithium
- Automatic drift compensation
- Smart Check™ pre-alarm maintenance signal
- Test/alarm silence button -Immediate signal 2.5 sec delay horn activation
- Field replaceable chamber
- Heat Detector dual 135° thermistors
- Low temperature alert signal

- Temporal Code 3 sounder
- Pre-Low battery signal to central station (if applicable) seven days prior to horn chirp
- UL 268 Commercial and Residential

SPECIFICATIONS

Electrical

- Two-volt CR123A lithium batteries (included). Replace with Duracell® DL123A, Sanyo® CR123A, Panasonic® CR123A, ADEMCO 466, or Varta CR123
- Hot sensitivity:0.65% + 0.15% per foot

- Cold sensitivity: less than 6% per foot
- 2.5 inches (14 cm)
- 5.5 inches (64 mm)
- 0.7 lb. (310 g)
- 4.4° to 37.8°C (40° to 100°F
- 5% to 95% relative humidity

- 135°F fixed temperature electronic thermistors
- 45°F fixed temperature electronic thermistors

Agency listings

 UL 268 - commercial and residential installations

5808LST

WIRELESS SMOKE/HEAT DETECTOR

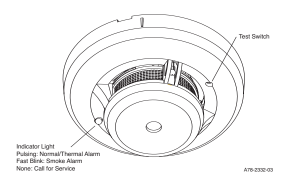
SPECIFICATIONS

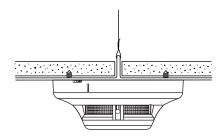
Mounting Instructions

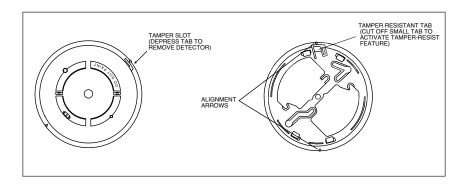
First, determine the best location for the smoke detector — that provides strong wireless transmission paths and proper smoke detection. A good transmission path must be established from the proposed mounting location before permanently installing the detector.

To mount the detector:

- Install the mounting bracket on the ceiling or on the wall (if local ordinances permit). Use the two screws and anchors provided.
- 2. Prior to mounting the detector to the mounting bracket, the system must "enroll" the detector's ID.
- 3. Turn the detector in a clockwise direction in the mounting bracket until it clicks into place.
- 4. Test the detector immediately after completing the installation and refer to the control system's instructions for additional information concerning the use of wireless smoke detectors.







ORDERING

5808LST Smoke/Heat Detector with Sounder

Honeywell Security & Custom Electronics

Honeywell International Inc. PO Box 9035 Syosset, NY 11791 www.honeywell.com

RE06046 L/5808LST/D September 2006 © 2006 Honeywell International Inc.

