

## RAI-LED Remote Alarm Indicator



### APPLICATION

RAI-LED is a remote alarm indicator that provides visual alarm indication for conventional detectors and digital analog addressable sensors that are installed in concealed locations or where the sensor's alarm indicator is not visible to responding personnel.

RAI-LED is intended to be mounted to a UL Listed single gang electrical box.

### STANDARD FEATURES

- Compatible with Conventional Detectors and Bases.
- Compatible with Digital Analog Addressable Sensors and Bases
- Low Current Consumption
- Compatible with Hochiki Conventional and Analog Addressable Control Panels

### SPECIFICATIONS

#### ELECTRICAL

Supply Voltage	17 - 41 VDC
Current Consumption	7mA (Alarm), maximum

#### ENVIRONMENT

Location	For Dry Indoor Use Only
Operating Temperature	32°F (0°C) ~ 120°F (49°C)
Storage Temperature	-22°F (-30°C) ~ 158°F (70°C)

Relative Humidity	90% RH Non-Condensing
-------------------	-----------------------

Dimensions	2.73"W x 4.5"H x 0.15"D
------------	-------------------------

Mounting	Single gang electrical box
----------	----------------------------

#### COMPATIBILITY

Compatible Bases	HSB-NSA-6, YBN-NSA-4, ASB, SCI-B6, SCI-B6, NS4-220, NS4-221, NS4-224, NS4-100, NS6-220, NS6-221, NS6-224, NS6-100
------------------	---

Compatible Sensors and Detectors	AIE-EA, ALG-V, ALK-V, ALN-V, ATG-EA, ATJ-EA, ACA-V, ACC-V, ACD-V, SOC-24V, SOC-24VN, DCD-135, DCD-190
----------------------------------	---