



## Conventional Fire Alarm Remote Indicator RX-88

---

The RX-88 Remote Indicator is a visual alarm device for indicating the location of a fire incident. With its high-intensity light, this element is useful even during smoke-filled conditions and can effectively guide the user to the fire location.



### Features

Compatible with the SENS conventional and addressable detectors

Reliable performance

Powered by the detector's remote indicator output terminals.

Low power consumption

Impact-resistant plastic frame

Equipped with a red LED status indicator.

Easy installation and user-friendly



## Technical Specifications

Operating voltage	5-16 V
Stand by consumption	0
Alarm state current	10-15 mA
Operating Temperature	-10 to 70 °C
Humidity	95% (without condensation)
Dimensions	85×85 mm
Weight	50gr

## Application

---

The RX-88 remote indicator is suitable for various applications, including zone inputs, corridors, etc., providing visual fire alerts. It can be used with both conventional and addressable detectors.

## Construction

---

This conventional remote indicator is made of ABS plastic and is designed to distribute light with a 360-degree viewing angle.