



## 60403 - Supervised IRT

The 60403 Supervised IRT generates a code with IR (Infrared) light that is received by Actall's PALS® 9000/L2L Personal Mobile Transmitters (PMT). This information is then transmitted by RF (Radio Frequency) into the Crisis Controller® software. The IRT contains a microprocessor that monitors the current flow through the 6 LEDs and initiates an RF transmission to the Crisis Controller® software when 1 or more LEDs are inoperative. IR locators can be used for the Guard Tour option in the Crisis Controller® software. IR locators can be easily programmed with a unique ID code. Stainless steel face plates with a bubble lens configuration for increased IR dispersion and tamper protection.

### **Technical Data Sheet**

#### 60403 | Supervised IRT



### Features & Benefits

- Generates unique ID code for zoning reliable infrared light
- 65,000+ different locations or codes available
- Solution Flush or surface mount in standard 2 gang electrical boxes
- Oesigned for small or large areas for increased IR dispersion
- Easy installation
- Stainless steel face plates for high security applications (protective wire guard available)
- Compatible with Crisis Controller® software for the Guard Tour option
- High and low range settings to tailor specific coverage needs
- S Used in combination to increase the IR coverage area
- When used with a Universal transmitter, this IRT becomes fully supervised

# Accurate Location





**Specifications** 

Height: 4.5" Width: 2.75" Depth: 1.5"

Height: 2" Width: 2" Depth: 1.25"

DIMENSIONS

**CIRCUIT BOARD** 

WEIGHT 5 oz.









Actall Corporation | PALS® U.S. Patent No. 6.175.308 | 2018 | REV A