





PALS 9K | Locators

60410 Master and 60411 Slave IRT Locator 45°

60410 Master and 60411 Slave IRT Locator 45°

The 60410 Master IRT Locator 45° and the 60411 Slave IRT Locator 45° enclosures are designed for optimum infrared (IR) transmissions at 45 degree dispersion. They can be used as single units or assembled with multiple units using standard ½ inch electrical nipples into clusters of two to five units fanning out in all directions. The IR Locators generate a code with infrared light that is received by Actall's PALS® 9000/L2L (PMT's) (Personal Mobile Transmitters) (PMT). The code is easily programmed in the IR Locator and is used to identify the alarm location or zone within the system. IR Locators operate on localized power only and do not require any data runs of wiring for operation. The IR Locators can also be used for the Guard Tour option in the Crisis Controller® software. The 60411 is used in conjunction with the 60410 to increase IR coverage.



Features & Benefits

- Generates unique ID code for zoning via reliable infrared light
- 65,000+ different locations or codes available
- Designed for small or large areas for increased IR dispersion
- Easy installation
- Protective wire guard available
- Compatible with Crisis Controller® software for the Guard Tour option
- High and low range settings to tailor specific location and coverage need
- Weather resistant
- Used in combination to increase the IR coverage area

Specifications

DIMENSIONS

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

CIRCUIT BOARD

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

WEIGHT

1.5 lbs.

POWER REQUIREMENTS

10-18 VDC, 300 mA power supply for 1 or 2 units, 700 mA for 4 or 5 units

POWER CONSUMPTION

60410: Maximum 155 mA 60411: Maximum 130 mA

*Battery Life when deployed will vary as a function of duty time used, frequency of alarm transmissions sent, LED brightness/frequency, location broadcast interval settings and environmental conditions at your site. Based upon 240mAh CR 2032 (Energizer). Ask your Actall Sales Representative for more details.

















