

How to Select your WERMA Signal Device

STEP 1

Select the required panel or freestanding beacon or buzzer for your application

STEP 2

Select the required beacon height/depth for your application from either the panel beacons and buzzers or free-standing beacons.

Installation Beacons and Buzzers

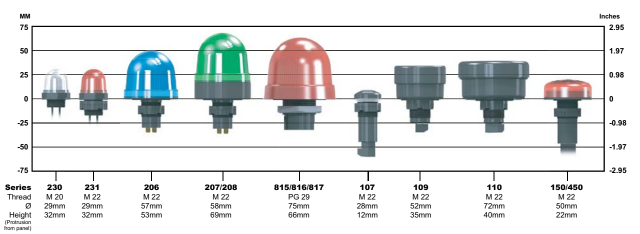


Visual Signal Elements

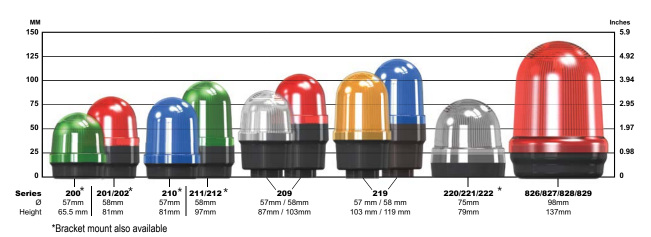
- Incandescent Permanent Light
- LED Permanent Light
- Xenon Flashing Light
- LED Flashing Light
- LED Blinking Light
- LED Rotating Light
- LED Double Flashing Light
- LED EVS (Enhanced Visibility System) Flashing Light

Audible Signal Elements

- Buzzer Element
- Buzzer Element with Acknowledgment Function
- Bracket mounting continuous tone horns

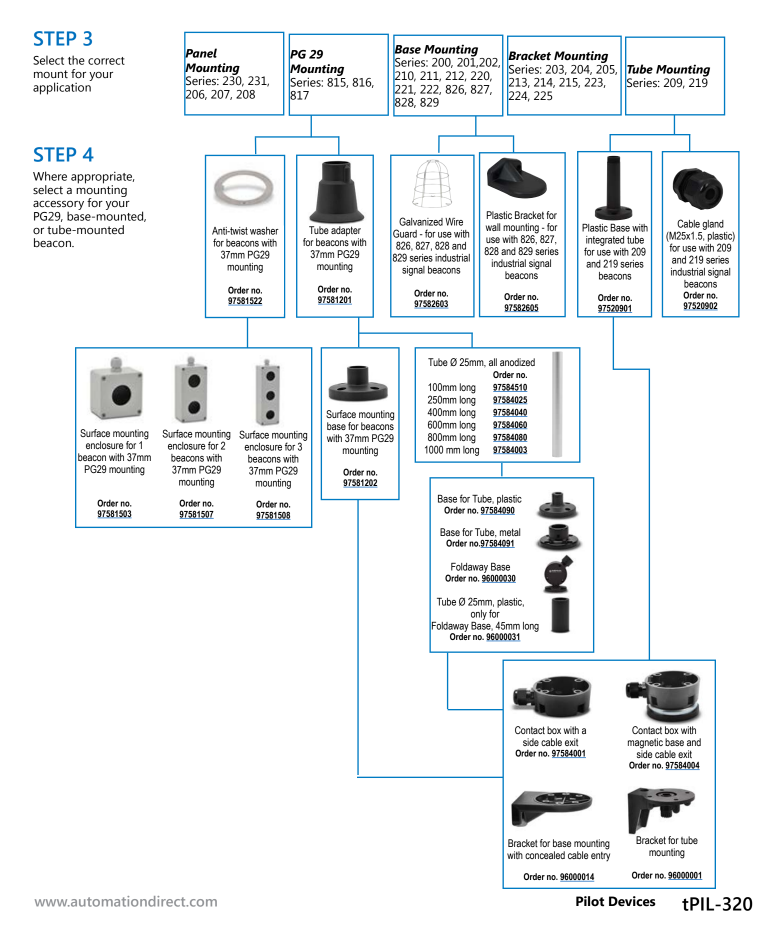


Freestanding Beacons





How to Select your WERMA Signal Device





WERMA Signaling Overview

Description

WERMA offers a wide range of signaling devices for either installation panel or surface mount applications. Modern designs and the latest LED technology provide exceptionally clear and bright signalling.

Installation Becaon Connections and Audible Signal Devices

WERMA installation beacons are designed for mounting in panels or enclosures. A characteristic of this beacon type is that the rear fixture uses a central nut.

- Permanent, blinking, flashing, or LED beacons
- High protection rating IP65
- Beacons in 29, 57/58, and 75mm beacon diameters
- Audible modules with sight/sound combinations
- Signal modules come in common voltages (24V AC/DC, 115VAC, and 230VAC)
- Five colors
- For installation in 22.5 or 34mm cutouts

Freestanding Beacons

WERMA freestanding beacons offer a range of modules including: permanent, blinking, flashing, LED EVS, and LED rotating.

- Base, bracket or tube mounting
- Incandescent, LED, or Xenon light sources
- High protection rating IP65
- 57/58/75/98mm beacon diameters available
- Tall lens option available
- Signal modules in common voltages (24V AC/DC, 115VAC, and 230VAC)
- Five colors available

Beacon Accessories

Accessories for installation and freestanding beacons:

- Tube adapter, mounting base, surface-mounting enclosures, washers, for installation beacons
- Wire guard, bracket, wall-mount bracket, base and tube, and cable gland for freestanding beacons



