

Visual Signals - Industrial LIGHT EMITTING DIODE BEACONS

Industrial LED Multi Functional Beacons > **LEDD & LEDA 125 Series**

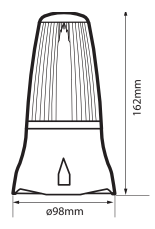
The LEDD and LEDA125 series are suitable for security, process control & industrial applications, where low maintenance and long life are the pre-requisite requirement.

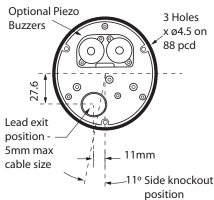
These beacons offer a three stage alarm option, selected by a jumper link on the PCB:

- 1. Continuous mode
- 2. Flashing mode at 1Hz
- 3. Flashing mode at 2Hz

An advantage of the Continuous mode is that it can be controlled via a remote source (ie. control panel / plc etc.) offering the potential of remote flash option. The design for the DC unit allows for termination inside the enclosure via an M12 sealing grommet in the base. The AC units are supplied with a 1 metre flying lead.

The LEDA version incorporates two piezo buzzers situated in the base of the unit that are synchronised to the light mode (the buzzers can be controlled separately of the light on the DC version Only) offering a combined audible & visual warning device.





LEDD & LEDA 125 Series > Ordering Information

Code No: Voltage: **Light Source:** Current: 01 02 03 04 05 LEDD125-02 24v Dc --- 48 LEDs 150 mA 170 mA 170 mA 170 mA 170 mA LEDD125-03 115v Ac ~ 48 LEDs 60 mA 60 mA 60 mA 60 mA 60 mA LEDD125-04 230v Ac ~ 48 LEDs 40 mA 40 mA 40 mA 40 mA 40 mA

For Audible Option

LEDA125-02 24v Dc --- 48 LEDs 175 mA 175 mA 155 mA 175 mA 175 mA 60 mA LEDA125-03 115v Ac ~ 48 LEDs 60 mA 60 mA 60 mA 60 mA 40 mA LEDA125-04 40 mA 40 mA 40 mA 230v Ac ~ 48 LEDs 40 mA

Note: The technical specification listed above will only come into standard manufacture in the 2nd quarter of 2013. For current standard specification for these beacons go to our website.

ADD THE FOLLOWING LENS CODES TO THE PRODUCT WHEN ORDERING











Kg 0.57 Ac 0.33 Dc







- · Continuously rated
- LED long life and extra bright
- Suitable for surface or wall mounting
- Optional wall bracket & guard available - see accessories
- 3 point fix
- 360° light output around the vertical axis.
- Dustproof and Weatherproof

UV Stable Polycarbonate Lens UV Stable ABS Plastic Base



















