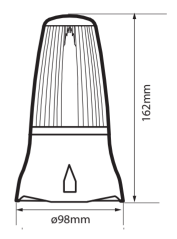


Visual Signals LIGHT EMITTING DIODE





3 Holes x ø4.5 on 88 pcd

11º Side knockout

position

LED Tri-Colour Visual & Audible Beacon > **LEDA125-01 PLC Controllable Series**

The LEDA125-01 offers maximum flexibility in terms of visual and audible requirements.

The beacon can produce 3 colours, Amber, Green and Red in conjunction with an audible signal. Two piezo sounders situated in the base of the unit can be

synchronised with any colour and flash rate required. The unit requires high or low voltage inputs to function (plc / relays etc).

Ideally suited to status control the beacon is a cost effective alternative to the traditional tower light. An M12 sealing grommet in the base allows for cable entry and termination inside the enclosure. Maximum cable size is 5mm.

Features

Lead exit position -5mm max cable size

- · 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

LEDA125-01 Series > Ordering Information

Code No: Voltage: **Light Source: Current:** LEDA125-01 24v Dc ---48 SM LEDs 350mA Amber Green/Red 250mA

Kg 0.33



IP 65

dB 90



APPROVALS and **CONFORMITIES**









X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for moflash signalling manufacturer:

Other Similar products are found below:

FF200-87 AP360M LED100-01-01 LED100-01-02 LEDA100-01-04 LEDD100-01-02 LEDD100-01-04 LEDD100-02-01 LEDD100-02-02 LEDS100-02-04 LEDS100-05-04 FF400-87 LED80-04-04 LEDA100-02-04 AE20M-115FA AE30M-FT-01 A8BM-24DC LEDD100-02-04 LEDS100-02-02 50067 LED80-04-03 LEDD100-05-04 LEDS100-01-04 X195-02WH-01 LEDA100-03-01 RA200-25 AE36M-02 LED80-04-02 LEDA100-02-01 FF201-85 X195-02WH-02 A6BM-24DC LED100-02-04 LED100-05-02 LED100-05-04 LEDA100-01-02 LEDD100-05-01 LED80-02-04 LEDD100-05-02 X401-18 LEDS100-02-01 X80-04-01 LED80-02-03 50018 LEDA100-05-02 LED100-05-02 LED100-05-01 LED100-05-01 LEDA100-02-02 LEDS100-05-01 50088FA