

Industrial Xenon Beacons > X125 DIN Base Series

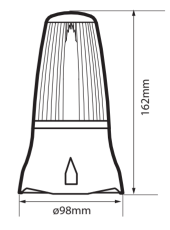
The X125 DIN base series are suitable for security, process control & generally light industrial signalling applications.

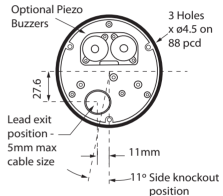
These beacons are of the Flashing mode type (single stage alarm) Xenon beacons (sometimes called strobes) are controlled via a PCB and put out a very brief but bright flash of white

light by ionizing and then discharging a large current through the xenon gas. The design allows for termination inside the enclosure via an M12 sealing grommet in the base.

The XA version incorporates two piezo buzzers situated in the base of the unit that can either be synchronised to the flash rate or controlled independently of the light offering a combined audible & visual warning device.

Visual Signals XENON **BEACONS**





X125 DIN Base Series > Ordering Information

Code No:	Voltage:	Light Source:	Current:
X125-64	10-100v Dc 20-72v Ac ~	Xenon 2.0 J	130 mA •
X125-62	115v Ac ~	Xenon 2.3 J	30 mA
X125-63	230v Ac ~	Xenon 2.7 J	21 mA
Audible Option			
XA125-63	230v Ac ~	Xenon 2.7 J	120mA ••
• at 24v Dc		•• With both audible & visual signals	

ADD THE FOLLOWING LENS CODES TO THE PRODUCT WHEN ORDERING



operating at the same time









Features

- Continuously rated
- · Suitable for surface or wall mounting
- Optional wall bracket & guard available - see accessory page
- 3 point fix
- 360° light output around the vertical axis
- 180° light output around the horizontal axis
- Dustproof and Weatherproof

UV Stable Polycarbonate Lens UV Stable ABS Plastic Base

Kg 0.25 X125 0.34 XA125











APPROVALS and **CONFORMITIES**











