ALARMS & INDICATION

XTRA-BRITE SINGLE COLOR LED FLASHING OR STEADY BEACONS 125XBR SERIES

DESCRIPTION

The Edwards Signaling 125XBR Class XBR XTRA-BRITE™ LED beacons are UL and cUL listed dual mode signaling devices, available in two versions, Steady-On/Flashing (125XBRM) and Steady-On/Lightburst (125XBRZ). Both versions feature a corrosion resistant Type 4X enclosure and can be panel or conduit mounted. The lens is made of shatter resistant polycarbonate. Both the 125XBRM and 125XBRZ beacons are dual mode devices, maximizing application flexibility while reducing inventory costs. It can also be panel-mounted using the mounting gasket provided with the unit.

FEATURES

- Available in 24 VDC or 120 VAC
- · Available with amber, blue, green, red or white lens
- · Available with gray or black base
- · Option for panel or conduit mounting
- Available in dual mode Steady-On/Flashing LED or Steady-On/Lightburst LED versions

SPECIFICATIONS

Supply Voltage

125XBRxx24Dx 24 VDC, 0.215A

125BRxx120Ax 120 VAC,50/60Hz, 0.108A **Wiring** 18" (45cm) 4-Wire Pigtail

Color Amber, Blue, Clear, Green, Red
Flash Rate Selectable through wire connection
125XBRM Steady-On/Flashing (65 FPM)
125XBRZ Steady-On/Lightburst (420FPM)

Projected LED Life 148,000 hours

Mounting On 1/2" or 3/4" NPT conduit using a 1/2" internal or 3/4" external conduit

1/2 internal or 3/4 externa

n ale n

Operating Temperature -31° to 150°F (-35° to 66°C)

Enclosure Rating NEMA 4X

Dimensions 3.875"H3.875"H(98.4mm) X 3.25"W

(82.6mm)(98.4mm) X 3.25"W

(82.6mm)

 Weight
 0.5lbs (0.22 Kg)

 Approvals
 UL file E340873

 Warranty
 1.5 years

WIRING 125XBR Series **LED Visual Indicator** Gasket (supplied) 18" Wire Leads Control panel (Enclosure) Yellow. Not connected (wire nut supplied) Wire Nuts (Not Supplied) WIRING Hot Black Red White Black





125XBR



