GNExB2LD2 LED Multifunction Beacon



The GNExB2LD2 is an IECEx & ATEX approved explosion proof high output LED multifunction beacon. The robust IP66 corrosion proof GRP enclosure and extended temperature range ensures the GNExB2LD2 is suitable for all Zone 1, 2, 21 & 22 hazardous location signalling applications.

The GNExB2LD2 beacons utilise an array of high output LED's oriented to optimise visibility in any direction. The beacon can be configured as a steady status indicator or one of the effective flashing modes may be used for warning applications. The field replaceable colour filter enhances the light output and is constructed from UV stable PC.

The GRP enclosure features a threaded flame path, triple cable entries and a large termination area - all of which significantly reduce installation time.

Features

- Robust, corrosion proof GRP (glass reinforced polyester) enclosure
- Ingress protection IP66
- Automatic synchronisation on multi-beacon systems
- Choice of five flash rates: 1Hz, 1.5Hz, 2Hz, double and triple flash.
- High and low power Steady modes
- Three remotely selectable stages/channels on DC versions.
- Glass lens & Stainless Steel guard
- UV stable PC field replaceable lens colour filter
- Stainless steel fixings
- Triple cable entries
- Duplicate cable terminations (in & out for daisy-chain installations)

Approvals

• IECEX UL 15.0003X

IEC 60079-0: 2011 IEC 60079-1: 2014 IEC 60079-31: 2013

• ATEX DEMKO 15ATEX1448X

EN 60079-0 : 2012 EN 60079-1 : 2014 EN 60079-31 : 2014

Coding

- II 2G Ex db IIC Gb T6 Ta -50°C to +65°C
- II 2G Ex db IIC Gb T5 Ta -50°C to +70°C
- II 2D Ex tb IIIC Db T85°C Ta -50°C to +70°C

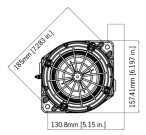


















Specification

Specification			
Source:	Array of 4 x High Power Cree® LED's		
Modes:	1Hz flash (60 fpm) 1.5Hz flash (90 fpm) 2Hz flash (120 fpm) Double strike flash Triple strike flash High Power Steady Low Power Steady		
Eff. Intensity cd:	174 cd - High Power Steady		
Eff. Intensity cd:	338 cd - 1Hz flash		
Lens colours:	Amber, Blue, Clear, Green, Magenta, Red & Yellow		
Voltages DC:	2 4vdc		
Voltages AC:	115Vac; 230Vac		
Ingress protection:	IP66		
Enclosure matl:	UV stable G RP (glass reinforced polyester)		
Colour:	Natural Red - can be provided in alternative colours		
Cable entries:	$3\times M20ISO$ (2 stopping plugs inc.) Adaptors to M25, 1/2" $\&$ 3/4" NPT can be specified		
Terminals:	0.5 to 2.5mm ²		
Enclosure volume:	<pre></pre> <pre> <pre> <pre> </pre> <pre> </pre></pre></pre>		
Line monitoring:	Blocking diode included EOL Min. 500 Ohm 2w, or 3k3 Ohm 0.5w resistor or diode (DC versions) can be fitted		
LED life:	60,000 Hours		
Temperature range:	-50° to +70°C (-58°F to +158°F)		
Weight:	3.5kg/7.7lbs		
*All candela data is optimum voltage.	s representative of performance with clear lens at		

"All candela data is representative of performance with clea	ar iens at	
optimum voltage.		
		Ī

Example part code:	G NExB2 L D2 AC2 30 [e][m][s][v][x]/[y]
	GNExB2LD2AC230AB1A1R/R
	GNExB2LD2 LED Beacon, 230V ac,
	3 x M20 entries, Brass stopping plugs,
	A2 304 SS guard, IECEx & ATEX approved,
	Red enclosure, Red lens

Part Codes

Version: Product type:	Part c	
Type:	LD2	LED Multifunction Beacon
Voltage:	AC115	18-54V dc 103.5-126.5V ac 207-253V ac
Cable Entry Type:[e]	A B C D E F G H I	3 x M20x1.5mm 2 x 1/2" NPT - adaptors 2 x 3/4" NPT - adaptors 2 x M25x1.5mm - adaptors 1 x 1/2" NPT - adaptor 1 x 3/4" NPT - adaptor 1 x M25x1.5mm - adaptor 3 x 1/2" NPT - adaptor 3 x 1/2" NPT - adaptors 3 x 3/4" NPT - adaptors 3 x M25x1.5mm - adaptors
Adaptor/Stopping plug material: [m]	B N S	Brass (standard) Nickel Plated Stainless Steel
Guard material: [s]	1 2	A2 304 Stainless (standard A4 316 Stainless Steel
Product version: [v]	A1	IECEx & ATEX Group II 2G/D Zone 1, 2, 21 & 22
Enclosure colour: [x]	R S	Red Special (contact E2S)
Lens colour: [y]	A B C G M R Y	Amber Blue Clear Green Magenta Red Yellow

Current Consumption

Version:	Voltage:	Steady High Power Current:	Steady Low Power Current:	Flashing 1Hz Current:
2 4V dc	18-54V dc	240mA	134mA	110mA
115V ac	103.5-126.5V ac 50/60Hz	95mA	78mA	90mA
230V ac	207-253V ac 50/60Hz	48mA	37mA	45mA