BExBGL2 Explosion Proof L.E.D. Status Light & Beacon



The flam eproof BExBGL2 L.E.D. multi-function beacon is suitable for Zone 1, 2, 21 & 22 applications. Approved to IECEx and ATEX standards.

The BExBGL2 explosion proof LED status light & beacon utilises an array of high power Cree® LED's, orientated to optimise visibility in any direction.

The beacon can be configured as a steady beacon for status indicator use, with a light output of up to 87 candela. Alternatively one of the five flashing modes, with a light output of up to 160 candela, may be used for warning applications. DC voltage versions feature three remotely selectable stages enabling multiple warnings to be signalled from one device.

The UV stable colour filter enhances the light output and is field replaceable.

Features

- Marine grade, corrosion proof, LM6 aluminium enclosure
- Ingress protection IP66/67
- Choice of five flash rates: 1Hz, 1.5Hz, 2Hz, double and triple flash.
- High and low power Steady On 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
- Dual cable entries
- Duplicate cable terminations (in & out for daisy-chain installations)
- Ratchet adjustable stainless steel 'U' bracket.

Approvals

- IECEX KEM 10.0002X
 IEC 60079-0: 2011
 IEC 60079-1: 2007-4
 IEC 60079-31: 2013
- ATEX KEMA 00ATEX2 006X
 EN 60079-0: 2012 + A11
 EN 60079-1: 2007
 EN 60079-31: 2014
- TR-CU Ex EAC certificate: RU C-G B.AA71.B.00109

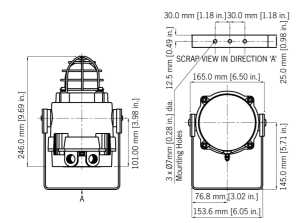












Specification

Specification		Part Codes					
Source:	Array of 4 x High Power Cree® LED's	Version: Product:	Part co		le: LED Multi-function Beacon		
Modes:	1Hz flash (60 fpm) 1.5Hz flash (90 fpm)	Туре:	DP		V stable PC lens c	-	
	2 Hz flash (120 fpm) Double strike flash Triple strike flash High Power Steady	Voltage:	DC024 AC115 AC230	18-54V 103.5-1 207-25	126.5V ac		
	Low Power Steady	Cable Entry Type:[e] A			0x1.5mm		
Eff. Intensity cd:	87 cd - High Power Steady		B C		2 '' NPT - adaptors 4 '' NPT - adaptors		
Eff. Intensity cd:	160 cd - 1Hz flash		D	,	5x1.5mm - adaptors	ors	
Lens colours:	Amber, Blue, Clear, Green, Magenta, Red & Yellow		E	1 x 1/2	2'' NPT - adaptor		
Voltages DC:	2 4V dc (18-54V dc)		F G		1'' NPT - adaptor 5x1.5mm - adapto	h	
Voltages AC:	115V ac; 2 30V ac	Note:	G		opping plug for un		ied
0	,	Adaptor/Stopping	В	Brass			
Ingress protection:	· · ·	plug material: [m]	Ν	Nickel			
Enclosure matl:	Marine grade copper free LM6 Aluminium	 Bracket/guard	S 1		ss Steel 1 Stainless Steel		
Enclosure finish:	Chromate & powder coated finish - anti-corrosion.	matl: [s]	2				
Colour:	RAL3000 Red (others available on request)						
Cable entries:	Dual M20 ISO (one stopping plug inc)	Product version: [v] A1		IECEx & ATEX Group II 2G/D Zone 1, 2, 21 & 22			
Terminals:	0.5 - 2.5mm² (20-14 AWG)	Enclosure colour: R		Red RAL3000			
Enclosure volume:		[X]	٨	A			
Line monitoring:	Blocking diode included EOL Min. 500 Ohm 2w, or 3k3 Ohm 0.5w resistor or diode (DC versions) can be fitted	Lens colour: [y]	A B C G	Amber Blue Clear Green			
LED life:	60,000 hours		M				
Grounding stud:	M5		R Y	Rea Yellow			
Temperature range	: -50° to +70°C (-58°F to +158°F)						
Relative humidity: 90% at 20°C [68°F]		Current Consumption					
Weight:	DC:2.45kg/5.39lbs AC: 2.75kg/6.05lbs	Version:	Voltage:		Steady High Power	Steady Low Power	Flashing 1Hz
*All candela data i optimum voltage.	s representative of performance with clear lens at	2 4V dc 1854			Current: 2 40mA	Current: 134mA	Current: 110mA
Evomplo part or day		115V ac	103.5-12 50/60Hz		95mA	78mA	90mA
Example part code:	BExBGL2DPAC230[e][m][s][v][x]/[y] BExBGL2DPAC230AB1A1R/R BExBGL2 Ex d LED Beacon, 230V ac,	2 30V ac	2 07-2 53 50/60Hz	V ac	48mA	37mA	45mA
	2 x M20 entries, Brass stopping plugs,						

2 x M20 entries, Brass stopping plugs, A2 304 SS dome guard, IECEx & ATEX approved,

Red enclosure, Red lens

Part Codes

Assemblies

Assemblies: The products from the BEx range are available as multiple unit assemblies prewired with and without junction boxes. See the BExP data sheet for further info or contact E2S sales.

Coding

- II 2G Ex d IIC T6 G b Ta. -50°C to +60°C
- II 2G Ex d IIC T5 Gb Ta. -50°C to +70°C
- II 2 D Ex tb IIIC T60°C Db Ta. -50°C to +40°C
- II 2 D Ex tb IIIC T75°C Db Ta. -50°C to +55°C
- II 2 D Ex tb IIIC T90°C Db Ta. -50°C to +70°C

Multi-function patterns

Stage 1: [On board]	Stage 2: [Rem ote]	Stage 3: [Rem ote]				
Steady High Power	Flashing 1Hz	Triple Strike				
Steady Low Power	Flashing 1Hz	Triple Strike				
Flashing 1Hz	2x Flash 2Hz	Triple Strike				
Flashing 1.5Hz	Flashing 2 Hz	Double Strike				
Flashing 2Hz	Triple Strike	Triple Strike				
Double Strike	Steady High Power	Triple Strike				
Triple Strike	Flashing 2 Hz	Double Strike				
Note: Remote second and third stage on DC units only						