B300LDA LED Beacon [Multi-Function Array]

The B300 series is comprised of a Xenon strobe beacon, permanent filament bulb or halogen beacon, blinking filament bulb or halogen beacon, rotating beacon and a multi-function LED array beacon.

The surface mount base can also be supplied with a right angle bracket or with a pole mounted assembly.

Features

- Bayonet fixing lens.
- Anti-tamper locking screw.
- Stainless steel fixings.
- Total of 9 user selectable operation modes: 4 rotating configurations.

4 flashing configurations.

Steady mode for status applications.

• The multi-voltage DC unit also features a remotely selectable 2nd stage flash pattern.

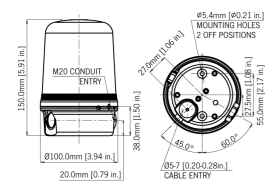
Approvals

• GOST-R certificate: POCC GB.JB05.H00144.









Specification

Light source:	Array of 16 High output L.E.D.'s	
Functions:	4 rotating configurations. 4 flashing configurations. Steady mode for status applications.	
Peak/Effective Intensity cd:	19 cd* - measured ref. to I.E.S.	
Lens colours:	Amber, Blue, Clear (White L.E.D.), Green, Red of Yellow	
Lens type:	Prismatic (standard) or plain	
Mounting:	Surface mount (right angle or pole mount accessories available)	
Entries:	1 × 5-7mm push through grommet 1 x M20 cable entry	
Dimensions:	ø100 x 150mm	
Ingress protection:	IP65	
Housing material:	High impact UL94 VO (f1) PC	
Lens material:	High impact UL94 VO (f1) PC	
Terminals:	1.5 mm ² flying lead assembly	
Operating temp:		
Storage temp:		
Relative humidity:	90% at 20°C [68°F]	
Weight:	370g/0.811bs	
*Candela measure at optimum voltage	ments representative of performance with clear lens	

Part Codes			
Version:	Voltage:	Part code:	
050	10-50V dc	B300LDA050B/[x]	
230	90-230V ac	B300LDA230B/[x]	
[x] = Lens colour:	A	Amber	
	В	Blue	
	С	Clear	
	G	Green	
	R	Red	
	Υ	Yellow	

	Current Consumption		
-	Version:	Current mA:	
	10-50V dc	130mA @ 24V dc	
-	90-230V ac	90mA @ 115V ac	
-	50/60Hz	50mA @ 230V ac	

Beacon modes

Mode: 1	Stage 1 All L.E.D's on	Stage2 [DC only] Alternate Side Flash 2Hz			
2	Rotating: Slow1	Alternate Side Flash 2Hz			
3	Single Strike Flash 2Hz	Rotating: Fast 2			
4	Rotating: Fast 1	Single Strike Flash 2Hz			
5	Rotating: Slow 2	Double Strike Flash 1Hz00			
6	Double Strike Flash 2Hz	Rotating: Fast 2			
7	Rotating: Fast 2	Double Strike Flash 2Hz			
8	Double Strike Flash 1Hz	Alternate Side Flash 2Hz			
9	Alternate Side Flash 2Hz	Rotating: Fast 2			

18 Sep 2020

E2S Warning Signals sales@e2s.com www.e2s.com

No liability is accepted for any consequence of the use of this document. The technical specification of this unit is subject to change without notice due to our policy of continual product development. All dimensions are approximate. This unit is sold subject to our standard conditions of sale, a copy of which is available on request.