B300STR Xenon Strobe Beacon



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.

The B300STR Xenon beacon features an automatically synchronised flash rate of 1Hz (60 flashes per minute) as standard. The DC voltage versions also have user selectable 1.5Hz (90 flashes per minute) and double-strike flash rates. The double strike flash rate can be remotely activated via a third wire enabling a visual communication of a two stage alarm condition.

Features

- Bayonet fixing lens.
- Anti-tamper locking screw.
- Stainless steel fixings.

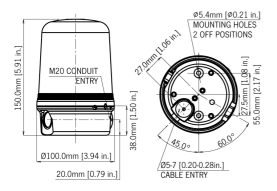
Approvals

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









Specification

opcomodion		
Light source:	Xenon Strobe	
Energy:	5 Joules (5Ws)	
Flash rate:	1Hz (60 fpm)	
	DC units: Optionally 1.5Hz & double strike	
Alarm Stages:	DC units - 2	
	Double strike pattern can be remotely switched	
Synchronisation:	1Hz flash rate automatically synchronised	
Peak Candela:	500,000 cd - calculated from energy (J)	
Effective Intensity cd:	250 cd - calculated from energy (J)	
Peak Candela:	49,778 cd* - measured ref. to I.E.S.	
Effective Intensity cd:	125 cd* - measured ref. to I.E.S.	
Lens colours:	Amber, Blue, Clear, Green, Red & Yellow	
Lens type:	Prismatic (standard) or plain	
Mounting:	Surface mount (right angle or pole mount accessories available)	
Entries:	1 x 5-7mm push through grommet 1 x M2 0 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 mm² flying lead assembly	
Operating temp:	-25 to +50°C [-13° to +122°F]	
Storage temp:	-40 to +70°C [-40 to +158°F]	
Relative humidity:	90% at 20°C [68°F]	
Weight:	370g/0.81lbs	
*Candela measurer	ments representative of performance with clear lens at	

*Candela measurements representative of performance with clear lens at optimum voltage.

Part Codes

Version: 12 V dc/ac	5 Joules	Part code: B300STR012B/[x]
24V dc/ac	5 Joules	B300STR024B/[x]
48V dc/ac	5 Joules	B300STR048B/[x]
115V ac	5 Joules	B300STR115B/[x]
230V ac	5 Joules	B300STR230B/[x]
[x] = Lens colour:	A: Amber B: Blue C: Clear G: Green R: Red Y: Yellow	

Current Consumption

Version:		Current:
12V dc/ac		500mA/600mA
2 4V dc/ac		250mA/300mA
48V dc/ac		175mA/250mA
115V ac	50/60Hz	70mA
2 30V ac	50/60Hz	35mA