# B300RTH Rotating Beacon [Halogen Bulb]

The B300RTH rotating beacon features a 20/25W Halogen lamp providing 821 Candelas of light output. The parabolic reflecting mirror creates a focused beam of light maximising the visual effectiveness. The UV stable, fire retardant polycarbonate enclosure and coloured lens ensure the B300RTH is robust enough for the toughest of applications.

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.

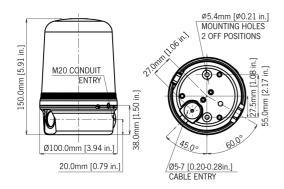
#### **Approvals**

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









## Specification

-	
Light source:	Halogen Lamp G 6,35/G Y 6,35
Light output:	20/25W
Peak Candela:	821 cd
Candela:	125 cd* (effective intensity)
Rotation speed:	180RPM (+/-30RPM)
Drive life:	>5,000 hrs
Duty cycle:	100%
Lens colours:	Amber, Blue, Clear, Green, Red & Yellow
Lens type:	Plain
Mounting:	Surface mount (right angle or pole mount accessories available)
Entries:	1 x 5-7mm push through grommet 1 x M20 cable entry
Dimensions:	ø100 x 150mm
Ingress protection:	IP65
Housing material:	High impact UL94 V0 (f1) PC
Lens material:	High impact UL94 VO (f1) PC
Terminals:	1.5 mm <sup>2</sup> 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/0.811bs
*Candela measure	ments representative of performance with clear lens at

<b>Version:</b> 12V dc	<b>Wattage:</b> 20W	<b>Part code:</b> B300RTH012B/[x]
2 4V dc	2 OW	B300RTH024B/[x]
115V ac	25W	B300RTH115B/[x]
2 30V ac	25W	B300RTH2 30B/[x]
[x] = Lens colour:		A: Amber B: Blue C: Clear G: Green R: Red Y: Yellow

### **Current Consumption**

Part Codes

<b>Version:</b> 12 V dc		Current m A: 1.72A	
2 4V dc		0.91A	
115V ac	50/60Hz	216mA	
2 30V ac	50/60Hz	117mA	

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

15 Dec 2014 15 Dec 2014 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 subject to our standard conditions of sale, a copy of which is available on request.