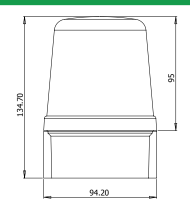
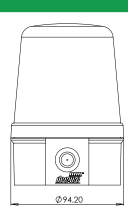
Aviation Beacons SBB/LED-TYPE-A



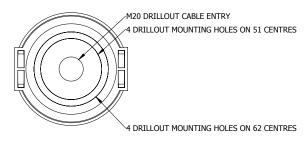






SBB/*/*/LED/Type A/Red certified to ICAO Annex 14 Chapter 6 regulations for low level intensity warning of aircraft.

Being a 360 degree viewing enclosure, the SBB Type-A uses different LEDs from the larger SBE and SBG Type-A products, offering a higher light intensity per LED, and meaning that the required brightness levels are met within the much smaller series B enclosure.



Series B is an IP65 rated enclosure, pre-moulded with drill-outs for M10 and M20 cable gland entries.

The lens fits with a specially designed O-ring and tightens on a bayonet-style fitting, securing with an anti-tamper screw into a blind hole.

Carefully designed to minimise dust and dirt build-up, and fully water-tight, Series B is perfectly suited to the outdoor environment, and with long-life LEDs, makes maintenance a thing of the past.

	SBB/DC/10-55/LED-TYPE-A/RED	SBB/UC/115-230/LED-TYPE-A/RED
Supply Voltage	10-55Vdc	115-230Vuc (ac or dc)
Minimum Supply Voltage	10Vdc	97Vuc
Maximum Supply Voltage	55Vdc	265Vuc
Average Current Draw	176mA@24Vdc	57mA@115V / 37mA@230V
Peak Operating Current	358mA@12V	220mA@230V
Nominal power consumption	4W	4W
Luminous Intensity	>10Cd	>10Cd
Angle of max rated brilliance	+3 Degrees vertical	
Recommended fuse rating	external - 500mA TD	
IEC protection class	IP65	
Operating Temperature Range	-20 to +55 Degrees C	
Net Product Weight	225g	225g
		<u> </u>



