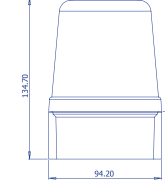
LED Beacons Series B/HP-LED







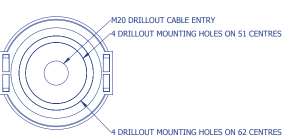
PSB/UC/115-230/HP-LED

115-230Vuc

97Vuc

265Vuc 25mA@230Vac

The PSB/HP-LED employs high-performance LEDs yielding both high brightness levels and a wider, moreevenly distributed. angle of view. Series B is an IP66 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.



PSB/UC/VRD/HP-LED

48Vac

45Vac / 55Vdc

65Vac / 95Vdc

57mA@48Vac

95

Operating mode is easily configured at installation with a choice of:

Static	Standard Pulse
Slow Pulse	Fast Pulse
Triple Flash	Random Flash
Strobe - 1 pulse per second (1Hz)	Revolving (Simulated Rotating).

PSB/DC/10-55/HP-LED

10-55Vdc

10Vdc

55Vdc

79mA@24Vdc

	Supply Voltage				
	Minimum Supply Voltage				
	Maximum Supply Voltage				
	Average Current Draw				
	Peak Operating Current				
	Nominal power consump				
	Factory-set Flash Rate				
	Number of functions / pat				
	Luminous Intensity				

Peak Operating Curre	ent	317mA@12V	273mA@48Vac	345mA@97Vac	
Nominal power consumption		2W	2W	2.47W	
Factory-set Flash Rate			120fpm 2Hz		
Number of functions / patterns			8		
Luminous Intensity	Red		26Cd		
	Amber		26Cd		
	Green		22Cd		
	Blue		9Cd		
	Clear		20Cd		
	Yellow		15Cd		
Angle of max rated brilliance			+3 Degrees vertical		
Recommended fuse rating			external - 500mA TD		
IEC protection class			IP66		
Operating Temperature Range			-20 to +55 Degrees C		
Net Product Weight			238g		

D G Controls Limited, Cadley Hill Road, Swadlincote, Derbyshire, UK, DE11 9TB Tel: +44 1283 550850 Fax: +44 1283 550776 e-mail: mail@beaconlamps.com

Obstruction

General

Automotive