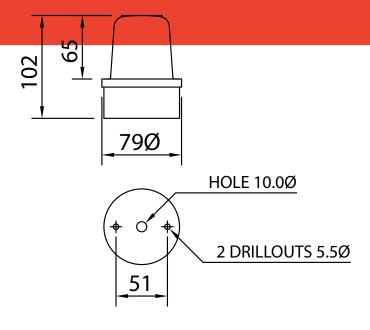
Xenon Strobe Beacons Series D







2.5 joule low-energy xenon strobe warning beacons.

Comprising a robust White (standard) or Black (option) ABS Base, and a Polycarbonate lens.

Circuitry is fixed to the base, with convenient access to the terminal block for wiring. Lenses are fitted to the bases by three stainless steel screws and a custom moulded gasket seal.

Supplied as a complete boxed beacon (Base assembly and Coloured dome lens)

10.2Vdc					
10.2Vdc			XFD/DC/12-24/SH/2.5J	XFD/AC/115/SH/2.5J	XFD/AC/230/SH/2.5J
27.6Vdc	Supply Voltage		12-24Vdc	115Vac	230Vac
Blue 10cd 7cd 12cd	Minimum Supply Voltage		10.2Vdc	97Vuc	195Vac
Pack Operating Current 482mA 4.4A 4A Imminal power consumption 3.9W 3.0W 3.2W Insh Rate 60fpm 1Hz 60fpm 1Hz Imminous Intensity Red 8cd 6cd 6cd Insh Rate 8cd 6cd 6cd 6cd Insh Rate 23cd 16cd 16cd 16cd 16cd 16cd 12cd 12cd 12cd 12cd 12cd 12cd 7cd 7cd 7cd 7cd 7cd 30cd	Maximum Supply Voltage		27.6Vdc	132Vac	264Vac
### Sand ###	Average Current Draw		163mA	68mA	34mA
ash Rate 60fpm 1Hz minous Intensity Red 8cd 6cd 6cd chmidt-Clausen Amber 23cd 16cd 16cd ty) Green 17cd 12cd 12cd Blue 10cd 7cd 7cd Clear 44cd 30cd 30cd agle of max rated brilliance 0 Degrees Vertical commended fuse rating External - T500mA C protection class IP65 derating Temperature Range -20 to +55 Degrees C	Peak Operating Current		482mA	4.4A	4A
minous Intensity Red 8cd 6cd 6cd chmidt-Clausen Amber 23cd 16cd 16cd ty) Green 17cd 12cd 12cd Blue 10cd 7cd 7cd Clear 44cd 30cd 30cd 30cd agle of max rated brilliance 0 Degrees Vertical External - T500mA C protection class IP65 Degrating Temperature Range -20 to +55 Degrees C	Nominal power consumption		3.9W	3.0W	3.2W
chmidt-Clausen Amber 23cd 16cd ay) Green 17cd 12cd 12cd Blue 10cd 7cd 7cd Clear 44cd 30cd 30cd agle of max rated brilliance 0 Degrees Vertical accommended fuse rating External - T500mA C protection class IP65 Degrees C -20 to +55 Degrees C	Flash Rate			60fpm 1Hz	
Blue 10cd 7cd 7cd 7cd 7cd 7cd 12cd 12cd 7cd 7cd 7cd 7cd 7cd 7cd 7cd 7cd 7cd 7	Luminous Intensity	/ Red	8cd	6cd	6cd
Blue 10cd 7cd 7cd Clear 44cd 30cd 30cd 30cd gle of max rated brilliance 0 Degrees Vertical commended fuse rating External - T500mA C protection class IP65 Derating Temperature Range -20 to +55 Degrees C	(Schmidt-Clausen	Amber	23cd	16cd	16cd
Clear 44cd 30cd 30cd Igle of max rated brilliance 0 Degrees Vertical Excommended fuse rating External - T500mA C protection class IP65 Degrees C	Day)	Green	17cd	12cd	12cd
gle of max rated brilliance 0 Degrees Vertical ecommended fuse rating External - T500mA C protection class IP65 perating Temperature Range -20 to +55 Degrees C		Blue	10cd	7cd	7cd
External - T500mA C protection class IP65 Derating Temperature Range -20 to +55 Degrees C		Clear	44cd	30cd	30cd
C protection class IP65 perating Temperature Range -20 to +55 Degrees C	Angle of max rated brilliance			0 Degrees Vertical	
perating Temperature Range -20 to +55 Degrees C	Recommended fuse rating			External - T500mA	
	IEC protection class			IP65	
et Product Weight 144g 138g 141g	Operating Temperature Range			-20 to +55 Degrees C	
	Net Product Weigh	nt	144g	138g	141g