## LED Beacons Series E





FLAT AREA EACH SIDE SUITABLE FOR DRILLING UP TO M20 ENTRY

3 DRILLOUTS 6.5Ø
ON 100 PCD
2 DRILLOUTS 5.5Ø
HOLE 20.0Ø

Multi-function Rotating/Pulsed/Static LED Beacon with 8 operating modes. Comprising a robust White (standard) or Black (option) ABS Base, and a Polycarbonate lens.

Circuitry sits on the base, under the dome lens gasket, 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).

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) and Revolving (Simulated Rotating).

		POE/PO/40/I ED	DOE/DO/04/I ED	P05//10/44	E 000# ED
		PSE/DC/12/LED	PSE/DC/24/LED	PSE/UC/115-230/LED	
Supply Voltage		12Vdc	24Vdc	115Vac	230Vac
Minimum Supply Voltage		10.2Vdc	20.4Vdc	97Vuc	
Maximum Supply Voltage		13.8Vdc	27.6Vdc	265Vuc	
Average Current Draw		453mA@12V	151mA@24Vdc	102mA@115V	63mA@230V
Peak Operating Current		1.54A@13.8Vdc	671mA@27.6Vdc	1.06mA@97V	
Nominal power consumption		5.4W	3.6W	4.7W	5.2W
Flash Rate	Factory-set	120fpm 2Hz			
	Other	Static, Slow-Pulse, Triple-Flash, Strobe, Fast-Pulse, Random-Flash, Revolving			
Luminous Intensity	Red	55Cd			
	Amber	76Cd			
	Green	58Cd			
	Blue	27Cd			
	Clear	90Cd			
Angle of max rated brilliance		0 Degrees vertical			
Recommended fuse rating		Internal - T1A			
IEC protection class		IP65			
Operating Temperature Range		-20 to +55 Degrees C			
Net Product Weight		565g			