$m{MX}$ — $m{LED}$ MX-LED MV and MX-LED 110/230V

Patent Pending / Registered Community Design / US Design Patent



CE – certified to EMC directive 2004/108/EC. Complies with low voltage directive 2006/95/EC. High voltage transient and polarity reversal protected. Operating temperature: -20°C to $+55^{\circ}\text{C}$.

	8	理	~V →		
Mains 110/230V	amber > 15cd 65 flashes/min red > 25cd 6 bursts/flash	85—265 Vac	- IP65	310qms	
Multivoltage MV		6 bursts/flash	10—100Vdc	1 1103	Jrugilis

Features:

A bright LED beacon with low power consumption.

- Multivoltage 10–100Vdc, and mains 110Vac and 230Vac versions
- · Unique patented design maximises light output
- Clear lens with coloured LEDs
- · Low power consumption
- 3 year guarantee
- Weatherproof to IP65

Materials:

Polycarbonate lens and base. ROHS compliant.

Accessories:

FX9 protector guard







Product	i	Amber	Red
Mains 110/230V	25mA @ 110Vac 15mA @ 230Vac	448052	448053
Multivoltage MV	230mA @ 12Vdc 110mA @ 24Vdc 60mA @ 50Vac 40mA @ 100Vac	446052	446053
147 mm	M	Drilling for Panel punting (ISO 4148) 4 holes 7mm dia.	130 mm dia.