## $\boldsymbol{LT2-LED}\;\text{LT-LED}\;\text{MV}\;\text{DUAL}\;\text{R/G}\;\text{and}\;\text{LT-LED}\;\text{110/230V}\;\text{DUAL}\;\text{R/G}$



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:  $-20^{\circ}$ C to  $+55^{\circ}$ C.

	8	理	<b>~V</b> →		ATA
Mains 110/230V	red >10cd	65 flashes/min 6 bursts/flash (red only)	85—265 Vac	IP67	158gms
Multivoltage MV	green >3cd		10—100Vdc	1107	

## **Features:**

A compact dual function LED beacon - green continuous and red flashing light.

- Multivoltage 10–100Vdc, and mains 110Vac and 230Vac versions
- Ideal for indicating process/system status green continuous light for normal operation, red flashing to indicate status change
- A unique low cost alternative to conventional tower beacons
- Clear lens with coloured LEDs
- Low power consumption
- 3 year guarantee
- Weatherproof to IP67

## **Materials:**

Polycarbonate lens and base. ROHS compliant.

## **Accessories:**







Product	$m{\dot{l}}$ red flashing	🕻 green constant	Red / Green			
Mains 110/230V	15mA @ 10mA @	448021				
Multivoltage MV	110mA @ 12Vdc 55mA @ 24Vdc 35mA @ 50Vac 25mA @ 100Vac	80mA @ 12Vdc 40mA @ 24Vdc 25mA @ 50Vac 20mA @ 100Vac	446021			
76 mm	_ <b>→ →</b>	3 x 5.5mm ho	- 22.5 mm ->			
<u>↓</u>						