

LED INDUSTRIAL STROBE

LP-LED Low Profile Amber or Red Strobe



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°C.



LP1X110/230V LED	amber > 17cd red > 33cd (flashing mode)	65 flashes/min 6 bursts/flash	85–265 Vac	IP67	100gms
LP1XMV/LED			10–100Vdc		

Features:

A low profile LED beacon with low power consumption.

- Multivoltage 10–100Vdc, and 110Vac and 230Vac versions
- Flashing and continuously lit modes
- Clear lens with colored LEDs
- Low power consumption
- 3 year guarantee
- Weatherproof to IP67

Materials:

Polycarbonate lens and base. ROHS compliant.

Accessories:

FX1 mounting box



FX2 mounting base



FX40 mounting bracket



Product	<i>i</i> flashing	<i>i</i> constant	Amber	Red
LP1X110/230V LED	15mA @ 110Vac 10mA @ 230Vac		-A	-R
LP1XMV/LED	110mA @ 12Vdc 55mA @ 24Vdc 35mA @ 50Vac 25mA @ 100Vac	80mA @ 12Vdc 40mA @ 24Vdc 25mA @ 50Vac 20mA @ 100Vac	-A	-R

76 mm

48 mm

3 x 5.5mm holes

22.5 mm

45 mm

LED INDUSTRIAL STROBE

LT-LED Compact Strobe, Red or Amber Only



LT1X 110/230V LED	amber > 6cd red > 10cd	65 flashes/min 6 bursts/flash	85–265 Vac	IP67	148gms
LT 1X MV/LED			10–100Vdc		

Features:

A compact LED beacon with low power consumption.

- Multivoltage 10–100Vdc, and 110Vac and 230Vac versions
- Flashing and continuously lit modes
- Clear lens with colored LEDs
- Low power consumption
- 3 year guarantee
- Weatherproof to IP67

Materials:

Polycarbonate lens and base. ROHS compliant.

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°C.



Accessories:

FX2
mounting
base



FX40
mounting
bracket



FX39
mounting
pole



**Actual Hole 5mm
Hole to Hole 55mm
70mm Diameter Base**

Product	<i>i</i> flashing	<i>i</i> constant	Amber	Red
LT1X 110/230V LED	15mA @ 110Vac 10mA @ 230Vac		–A	–R
LT1X MV/LED	110mA @ 12Vdc 55mA @ 24Vdc 35mA @ 50Vac 25mA @ 100Vac	80mA @ 12Vdc 40mA @ 24Vdc 25mA @ 50Vac 20mA @ 100Vac	–A	–R

3 x 5.5mm holes

LED INDUSTRIAL STROBE

LT-LED Dual Green Continuous, Red Strobe



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°C.



LT1X110/230V DUAL	red >10cd green >3cd	65 flashes/min 6 bursts/flash (red only)	85–265 Vac	IP67	158gms
LT1XMV/LED DUAL			10–100Vdc		

Features:

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

- Multivoltage 10–100Vdc, and 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 colored LEDs
- Low power consumption
- 3 year guarantee
- Weatherproof to IP67

Materials:

Polycarbonate lens and base. ROHS compliant.

Accessories:

FX2
mounting
base



FX40
mounting
bracket



FX39
mounting
pole



Actual Hole 5mm
 Hole to Hole 55mm
 70mm Diameter Base

Product	<i>i</i> red flashing	<i>i</i> green constant	Red / Green	
LT1X110/230V DUAL	15mA @ 110Vac 10mA @ 230Vac		-R	-G
LT1XMV/LED DUAL	110mA @ 12Vdc 55mA @ 24Vdc 35mA @ 50Vac 25mA @ 100Vac	80mA @ 12Vdc 40mA @ 24Vdc 25mA @ 50Vac 20mA @ 100Vac	-R	-G

3 x 5.5mm holes