



► Models PMLMP and PMLST

Panel Mount Multifunctional LED Beacons

Model PMLST allows for a single steady light effect, while model PMLMP offers three different light effects (steady, flashing or simulated strobe) controllable via independent electric contacts.

These models offer a self-extinguishing PC body that protects against vibrations, dust and atmospheric elements. The device can be panel mounted through a 1.18" hole and secured with the provided locking ring.

FEATURES

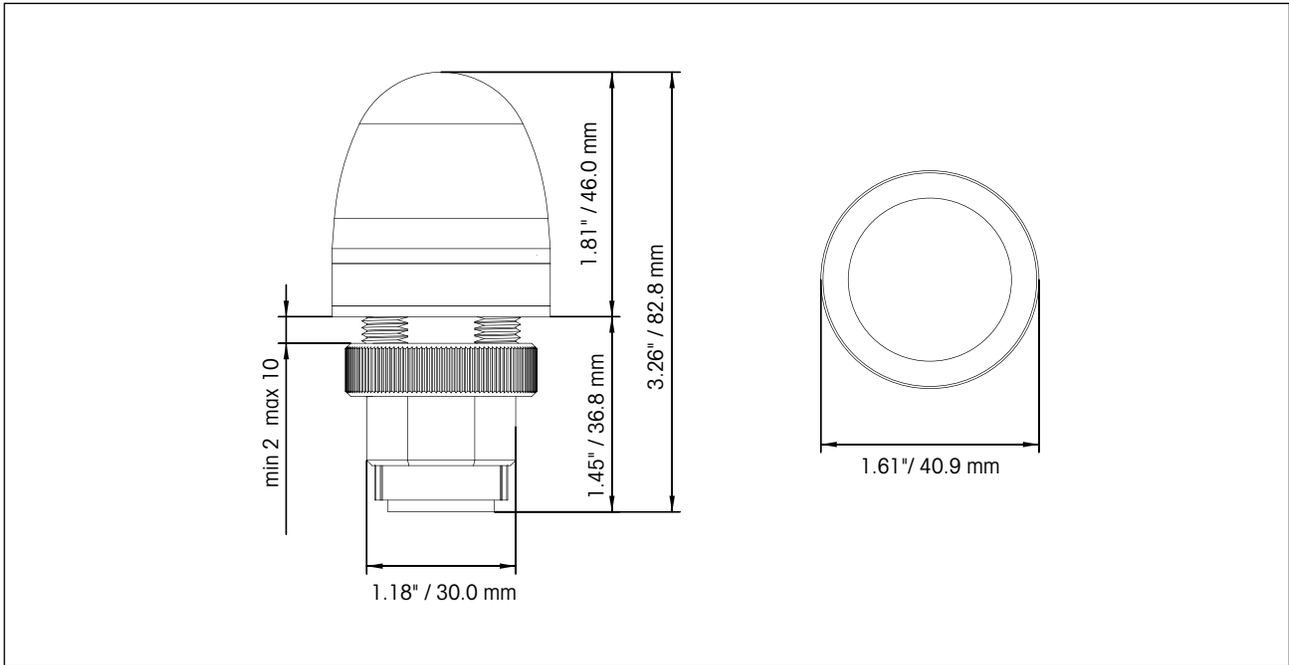
- PMLMP models are available in 12-24VAC/DC or 48-240VAC
- PMLST models are available in 12-24VAC/DC or 90-240VAC models
- Available in steady (PMLST) or multi-pattern (PMLMP)
- PMLMP contains steady, flashing & simulated strobe effects
- 50,000 hour LED
- 360 degrees light-diffusing design
- Type 4X, IP66 enclosure
- IP69K compliant
- CE and UKCA compliant
- UL and cUL listed

MODEL	VOLTAGE	FLASH RATE/MINUTE (FLASH MODE)	FLASH RATE/MINUTE (STROBE MODE)
PMLMP-012-024 *	12-24VAC/DC	150 (+/-10)	70 (+/-10)
PMLMP-048-240 *	48-240VAC	150 (+/-10)	70 (+/-10)
PMLST-012-024 *	12-24VAC/DC	N/A Steady	N/A Steady
PMLST-048-240 *	90-240VAC	N/A Steady	N/A Steady

* Indicates color: (A) Amber, (B) Blue, (C) Clear, (G) Green, (R) Red or (Y) Yellow

MODEL	MAXIMUM OPERATING CURRENT (mA)						
	12VDC	24VDC	12VAC	24VAC	48VAC	90VAC	240VAC
PMLMP	60	45	110	130	40	NA	25
PMLST	25	25	30	45	NA	20	35

Panel Mount Multifunctional LED Beacons (PMLMP and PMLST)



SPECIFICATIONS

Lamp Life:	50,000 Hours	
Light Source:	LED	
Operating Temperature:	-22°F to 140°F	-30°C to 60°C
Net Weight:	1.44 oz	0.04 kg
Shipping Weight:	5.44 oz	0.15 kg
Height:	3.26"	82.8 mm
Height – above surface:	1.81"	46.0 mm
Diameter:	1.61"	40.9 mm

HOW TO ORDER

PMLMP - **012-024** **A**

TYPE
PMLMP – Multi-Pattern

VOLTAGE
012-024 (12-24VAC/DC)
048-240 (48-240VAC)

COLOR
A Amber
B Blue
C Clear
G Green
R Red
Y Yellow

PMLST - **012-024** **A**

TYPE
PMLST – Steady

VOLTAGE
012-024 (12-24VAC/DC)
048-240 (90-240VAC)

COLOR
A Amber
B Blue
C Clear
G Green
R Red
Y Yellow