



MODEL NUMBER	DESCRIPTION
LP3E-012-048A (B,C,G,R)	Strobe light, Edison base, 12-48VDC *
LP3E-120A (B,C,G,R)	Strobe light, Edison base, 120VAC *
LP3E-240A (B,C,G,R)	Strobe light, Edison base, 240VAC *
LP3G	Wire guard, LP3
LP3M-012-048A (B,C,G,R)	Strobe light, male pipe mount, 12-48VDC *
LP3M-120A (B,C,G,R)	Strobe light, male pipe mount, 120VAC *
LP3M-240A (B,C,G,R)	Strobe light, male pipe mount, 240VAC *
LP3MI-012A (B,C,G,R)	Incandescent, male pipe mount, 12VDC *
LP3MI-024A (B,C,G,R)	Incandescent, male pipe mount, 24VDC *
LP3MI-120A (B,C,G,R)	Incandescent, male pipe mount, 120VAC *
LP3P-012-048A (B,C,G,R)	Strobe, pipe mount, 12-48VDC *
LP3P-120A (B,C,G,R)	Strobe, pipe mount, 120VAC *
LP3P-240A (B,C,G,R)	Strobe, pipe mount, 240VAC *
LP3PI-024A (B,C,G,R)	Incandescent, pipe mount, 24VDC *
LP3PI-120A (B,C,G,R)	Incandescent, pipe mount, 120VAC *
LP3S-012-048A (B,C,G,R)	Strobe, surface mount, 12-48VDC *
LP3S-120A (B,C,G,R)	Strobe, surface mount, 120VAC *
LP3S-240A (B,C,G,R)	Strobe, surface mount, 240VAC *
LP3T-012-048A (B,C,G,R)	Strobe, "T"-mount, 12-48VDC *
LP3T-120A (B,C,G,R)	Strobe, "T"-mount, 120VAC *
LP3T-240A (B,C,G,R)	Strobe, "T"-mount, 240VAC *
LP3TI-012A (B,C,G,R)	Incandescent, "T"-mount, 12VDC *
LP3TI-024A (B,C,G,R)	Incandescent, "T"-mount, 24VDC *
LP3TI-120A (B,C,G,R)	Incandescent, "T"-mount, 120VAC *

\* amber (blue,clear,green,red)

## LP3 Streamline<sup>®</sup> Low Profile Beacon



SHORT SELLING STORY



### LP3 IS THE BEST

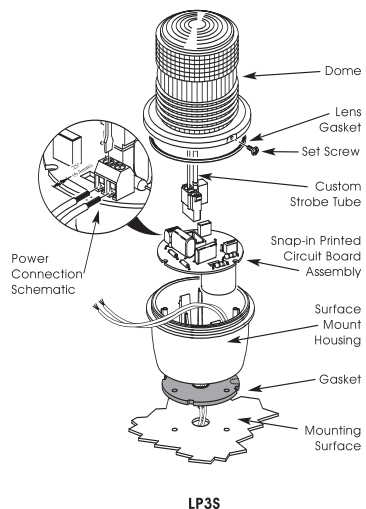
### “LOW PROFILE” CHOICE!

- Economical 360° visual signaling
- Low profile and small footprint
- Multiple colors
- Versatile mounting options
- Great for both OEM and general signaling applications

# LP3PI, (and LP3MI, LP3TI) LP3P, (and LP3S, LP3T, LP3E, LP3M)

## LP3PI Steady Burning (and LP3MI, LP3TI)

- Three mounting configurations (Integrated 1/2" female Pipe, Integrated 1/2" Male pipe, T-Mount)
- Incandescent lamp included
- Five dome colors
- 12VDC, 24VDC, 120VAC
- Type 4X / UL and cUL Listed, CSA Certified



## LP3P Strobe (and LP3S, LP3T, LP3E, LP3M)

- Five mounting configurations (1/2" female Pipe, Surface, R-Mount, Edison mount, 1/2" Male pipe)
- Five dome colors
- PLC and triac compatible
- 12–48VDC, 120VAC, 240VAC
- Type 4X/UL and cUL Listed, CSA Certified, CE Compliant

## FEATURES

- Compact and bright

- Multiple mounting configurations, voltages, and colors

- Designed for the industrial market

- Five colors available

- 5-year warranty

- *Designed for both OEM and MRO applications*

## BENEFITS

- High performance in a small package

- Versatile signaling!

- User friendly installation and maintenance

- Signal 5 events

- Peace of mind

## APPLICATIONS

- Instrument panels
- Work cells
- Conveyors
- Process controlled manufacturing



## POSSIBLE CUSTOMERS

- OEM
- MRO
- Panel builders



## COMPETITIVE ADVANTAGES

- Economy
- Dependability
- Versatility
- Clarity of signal—it's bright!
- 5-year warranty

