



Models LP3E, LP3M, LP3P, LP3S and LP3T

# StreamLine<sup>®</sup> Low Profile Strobe Light

Model LP3 is offered in five mounting configurations. The LP3S features a three-hole surface mount — ideal for control panels and other flat or flush surfaces. The LP3E features a standard A-19 medium Edison screw-in base. The LP3M features a 1/2" NPT male pipe mount and 18" wire leads. LP3P features an integrated 1/2-inch NPT pipe mount. The "T-mount" LP3T has a popular 2-hole design for wall or flush mounting.

Models LP3M, LP3S and LP3T include a surface gasket to complete the Type 4X installation. An optional dome guard is available for use with the LP3M, LP3S and LP3T when installed flush with a panel. All LP3 units feature a threaded screw-on lens to allow for tool-free wiring and strobe tube replacement.

Like all StreamLine<sup>®</sup> products, the LP3 is designed with OEM applications in mind.

## EATURES

- Available in 12-48VDC, 120VAC and 240VAC; LP3E only available in 120VAC
- Five mounting options: Edison (E), 1/2-inch NPT male pipe (M), Surface (S), T-Mount (T), integrated 1/2-inch NPT pipe (P)
- Five lens colors: Amber, Blue, Clear, Green and Red
- Screw-on lens provides easy access
- Conformal coated PCBA

- Type 4X, IP66 enclosure
- Models LP3M, LP3P and LP3S are IP69K compliant (excludes LP3E and LP3T)
- PLC and triac compatible
- CSA Certified
- UL and cUL Listed

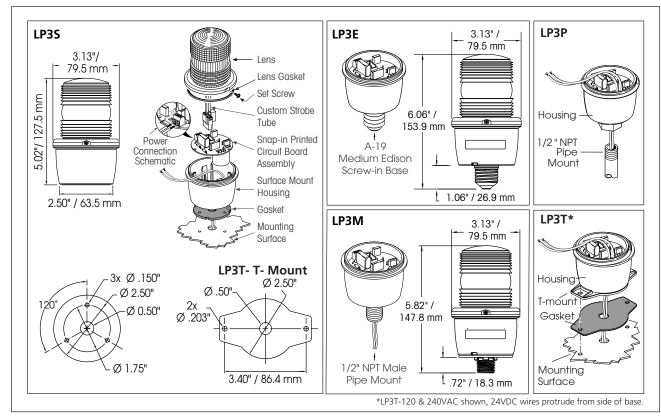
M O D E L	V O L T A G E	O P E R A T I N G C U R R E N T	FLASH RATE/ MINUTE	LIGHT OUTF PEAK <sup>1</sup>	PUT ECP <sup>2</sup>
LP3*-012-048 <u>**</u>	12-48VDC	0.44-0.10 amps	80 (+/-15)	175,000 cd	51.5 cd
LP3*-120 <u>**</u>	120VAC	0.10 amps	80 (+/-15)	175,000 cd	51.5 cd
LP3*-240 <u>**</u>	240VAC	0.07 amps	80 (+/-15)	175,000 cd	51.5 cd

\* Indicates Mounting Style: (E) Edison A-19 Screw-in Base, (M) Male Pipe Mount, (P) Pipe Mount, (S) Surface Mount, (T) T-Mount

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

<sup>1</sup> Peak candela is the maximum light intensity generated by a flashing light during its light pulse

<sup>2</sup> ECP (Effective Candela) is the intensity that would appear to an observer if the light were burning steadily



Lamp Life:		4,000 Hours
Light Source:		Strobe tube
Operating Temperature:	-31°F to 150°F	-35°C to 66°C
Net Weight: Shipping Weight:	7.3 oz 8.5 oz	0.21 kg 0.24 kg
Diameter: Height:	3.13"	79.5 mm
LP3E	6.06"	153.9 mm
LP3M	5.82"	147.8 mm
LP3P	5.82"	147.8 mm
LP3S	5.02"	127.5 mm
LP3T	5.02 "	127.5 mm

Description	Part Number
Lens, Amber	K8589063A
Lens, Blue	K8589063A-01
Lens, Clear	K8589063A-02
Lens, Green	K8589063A-03
Lens, Red	K8589063A-04
Flash Tube Assembly	K149130A

LP3	S – 120	Α	
TYPE LP3	<ul> <li><b>MOUNT</b></li> <li><b>E</b> Edison*</li> <li><b>M</b> Male Pipe</li> <li><b>P</b> Pipe</li> <li><b>S</b> Surface</li> <li><b>T</b> T-Mount</li> </ul>	VOLTAGE 012-048 (12-48VDC) 120 (120VAC) 240 (240VAC)	COLOR A Amber B Blue C Clear G Green R Red

\*LP3E only available in 120VAC

### 2645 Federal Signal Dr., University Park, IL 60484 Tel: +1 708.534.4756 Email: signalsupport@fedsig.com www.fedsig.com

Description Wire Dome Guard for LP3M, LP3S and LP3T

## Part Number

LP3G



