

StreamLine® Low Profile Combination Sounder/Strobe

Model LP7

68 mA current consumption.

Perfect size meets superior performance

- Available in 18–30VDC
- Fully integrated xenon strobe circuit
- Five dome colors
- Heavy duty ABS plastic body
- 82–100dBA @ 10' (92–110dBA @ 1m)
- Type 4X, IP54
- CE Compliant

Providing an audible/visual warning, the LP7 sounder/strobe combines the features of a mini sounder with a fully integrated xenon strobe circuit. The result is an attractive unit suitable for internal or external locations where a combination of high sound output and visual signal is required.

The strobe color choices include Amber, Clear, Green, Blue and Red. Operating voltage ranges from 18-30VDC with an average of only

The LP7 has two switchable tone patterns: "Sweeping" and "Continuous".

The LP7 has a range of 82dBA–100dBA @ 10' (92–110dBA @ 1m), dependent upon tone selected. Volume control is set by dip switch, which allows for 20dBA of adjustment.

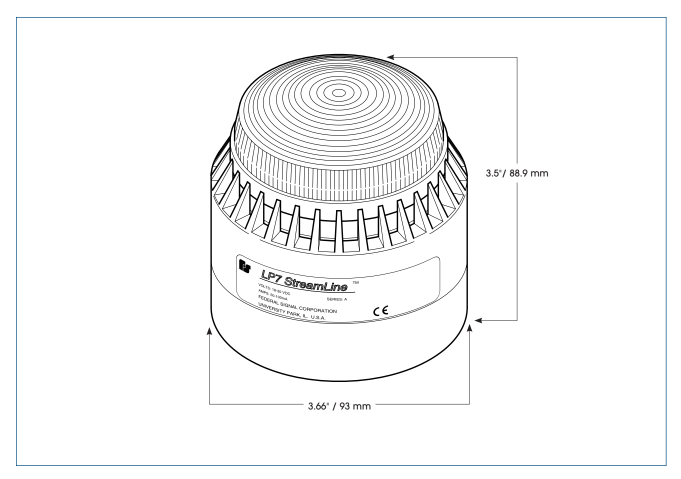
The LP7 features a bright xenon strobe that produces 0.7 Joules of flash energy with a flash frequency of 60 flashes per minute. The beacon will operate jointly with any tone selected.

The Federal Signal Model LP7 sounder/strobe is PLC compatible. It is ideal for wall or panel mount applications where low voltage is required.

Model	Voltage		Flash Rate/ Minute			s @ 1m
LP7-018-030 <u>*</u>	18-30VDC	0.068 amps	60	0.7	82-100	92-110



STREAMLINE® LOW PROFILE SOUNDER/STROBE (LP7)



SPECIFICATIONS

Lamp Life:	10,000 Hours	10,000 Hours
Light Source:	Strobe tube	Strobe tube
Operating Temperature:	14°F to 131°F	-10°C to 55°C
Net Weight:	11.1 oz.	315.0 kg
Shipping Weight:	13.5 oz.	383.0 kg
Height:	3.5"	88.9 mm
Diameter:	3.66"	93.0 mm

HOW TO ORDER

• Specify model and color