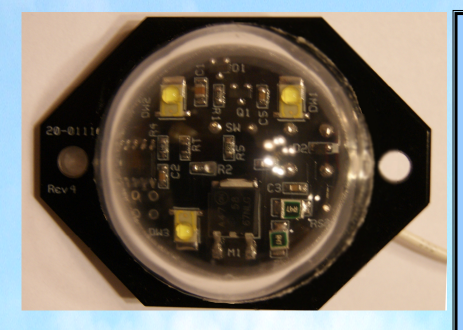
Ztron Labs Position Lights+Strobes

ZL-PSTLB TailLight



Providing greater than 120° of coverage for anticollision function and 120° of tail position lighting.

These units use advanced switch-mode power control and microprocessor circuitry to provide the most efficient and lightest strobes in the industry.

Each unit is powerful: giving off nearly 600 lumens in white, yet drawing less than 0.3 A average at 14V (0.8 A peak on each strobe flash).

Ztron Labs' Position Lights-Strobes offer you the ability to choose one of 3 flash patterns as well as 4 different speeds, for a total of 12 different strobe settings to let you customize your aircraft experience further.

If you want to synchronize your taillights and your Ztron Lab's wing tip strobes, single wire connectivity is provided.

There are no fancy or required installation extras, just two 5/32" holes for mounting and a small 0.75"x 1.0" cutout for the power connections.

Features

- Twelve user selectable flash patterns.
- Simple one button programming.
- Low power usage
- Sync hookup.
- Thermally regulated output to maximize LED lifetimes.
- Demo mode, runs at very low intensity to keep your eyes from fatiguing.
- Very low profile (0.8")
- Very low weight (20 gm)
- Daylight visible.
- Fits standard tail light mounting.
- Strobe function can be turned off, leaving Position only.

Ztron Labs Position Lights+Strobes

Specifications

Dimensions	2.0"x 1.75"x 0.8"
Weight	0.5oz (20 grams)
Input Voltage	11-15 V DC
Current Draw	300mA, 0.8A peak
Power	4.2 Watts average
Light source(s)	3 High-power White LEDs, 140° field pattern
Output	> 600 lumens peak
LED Lifetime	> 50,000 Hours

Warranty

3 years

Note: watch our strobes in action; look for our video at www.ZtronLabs.com