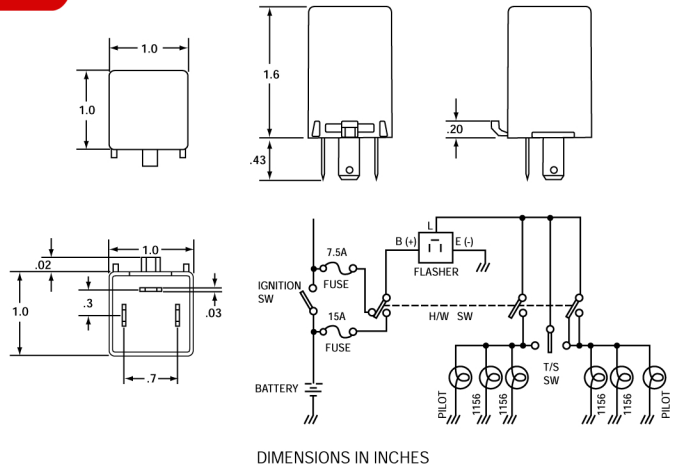




LEDLight.com

EP34-Electronic Flasher

- Standard J.S.O. Pin-out
- New Downsized Flasher
- Precise Square Wave I.C. Controller
- High Temperature Plastic Enclosure
- Solid State Relay Drive Technology
- Highest O.E.M. Quality Printed Circuit Board Materials
- Safety Warning with Fast Flash Rate When One Lamp Fails
- Meets or Exceeds D.O.T. Requirements



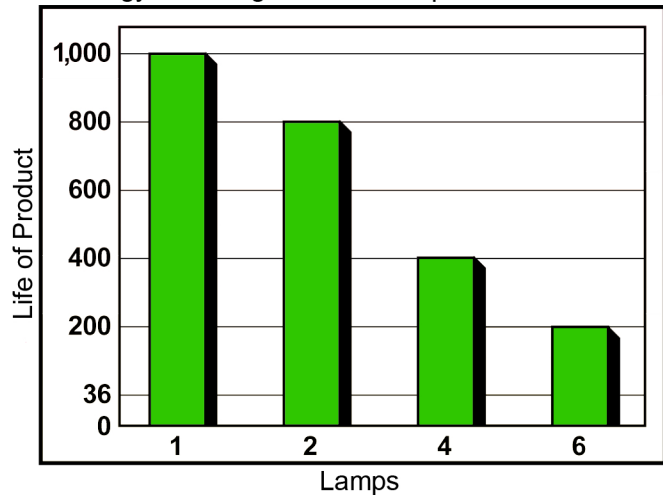
Application:

- J.S.O. FLASHER APPLICATIONS
 - 2 Lamp Turn Signal, 4 Lamp Hazard
 - Check Tridon Application Guide for Vehicles, LED Compatible

Design Life:

- 600 Hours as a Combination Flasher

Technology vs. Design Life vs. Lamp Load



CHARACTERISTIC	MIN	MAX	UNIT
Load Rating	2	4	Lamps
Flash Rate	60	120	Flash/min
Duty Cycle	35	75	%
Time to First Flash		1.0	Seconds
Voltage Drop		.45	V @ Max Load
Voltage Range	9	16	Volts
Temperature Range	-40	+85	Degrees C