

Electronic LED / Incandescent Compatible Flasher Highlights - LF2-01

THE SOLUTION TO MANY PROBLEMS!

This flasher solves many problems! It will work with LEDs and/or incandescent bulbs – or any combination of them! This flasher will work with any current load from 0.1 to 10 amps; the incandescent bulb in your dash alone is enough to make this unit flash! This eliminates the need to add power resistors to your older motorcycle just to get your LED turn signals to work! Available as an individual package, or save when you buy 2!

NEW TECHNOLOGY, BETTER TECHNOLOGY

This flasher is a direct replacement for the old thermal style flasher 552, and for many applications that use the flasher 550 (applications that use just 2 terminals, instead of all 3). This is a completely electronic replacement offering average service life of 300+ hours, instead of the old style thermal flashers with an average life of only about 36 hours. It even comes with a new rubber mount that hooks on the mounting tab, like the original equipment! It is non-load sensitive, meaning the lamps will flash at the same rate (60 to 120 per minute), regardless of the load (number of lamps, up to the maximum current draw).

THE HIGHEST QUALITY PRODUCT

Shell Construction: Plastic

Time to First Flash: Less than 1.5 seconds

Lamp Ratings: 0.1 to 10 amps

Rated Load: 0.1 to 10 amps, self adjusting to load

Temperature Operating Range: -25F to 140F

