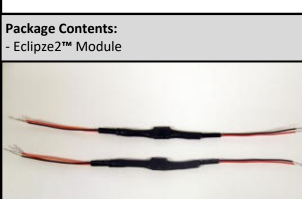


## Eclipze2 Module<sup>™</sup> Installation Instructions

We thank you for purchasing the Custom Dynamics<sup>®</sup> Eclipze2 Module<sup>™</sup>. Our products utilize the latest technology and highest quality components to ensure you the most reliable service. We offer one of the best warranty programs in the industry and we back our products with excellent customer support. If you have questions before or during installation of this product please call Custom Dynamics<sup>®</sup> at 1(800) 382-1388.

## Part Number: EPZ2



Fits: Works with any size LED up to 300mA per side.

Recommend for Front Run/Turn Signal Applications and Rear Red Brake/Turn Signal Applications

Note: Does Not Fit Honda<sup>™</sup> Cruiser Models or 2014-2018 H-D<sup>™</sup> Models with 1157 rear turn signals (models without center taillight)



Please read all Information below before Installation

<u>Warning</u>: Disconnect the negative battery cable from battery; refer to owner's manual. Failure to do so may result in electrical shock, injury or fire. Secure negative battery cable away from positive side of battery and all other positive voltage sources on vehicle.

<u>Safety First</u>: Make sure the bike is parked on a level surface and bike's mechanical components are cool to the touch.

**Notice:** Always wear appropriate safety gear including safety glasses when soldering or performing any electrical work. It is highly recommended that safety glasses be worn throughout this installation process. Read all directions before starting project.

Note: Eclipze2 Module<sup>™</sup> has 3 input wires and 2 output wires. The 3 input wires are: **Black** for the ground connection, **Red** for the 'constant on', and **Orange** for the pulse or turn light signal.

## Installation:

- Install red wire to your running signal. Install black wire to a ground source, and orange wire to the pulse signal from turn signal wire.
- Install red output wire to LEDs positive wire and black output wire to LEDs negative wire.
- Test unit. Normal operation is 100% in constant on position, and 100% - 0% -100% when pulse signal is sent.

URGENT: Eclipze2 Module<sup>™</sup> is designed to be used with LOW-CURRENT LEDS ONLY. DO NOT exceed a 300ma draw. Failure to follow this warning, or attempting to use Eclipze2 Module<sup>™</sup> with the stock bulb or any other incandescent bulb, will damage Eclipze2 Module<sup>™</sup> and/or the motorcycle wiring harness. ANY direct short will destroy unit immediately, and is not covered under warranty.