

IBLEDBLF

Safety Flash Controller for LED Brake Light

NOTE: This controller is intended for Third Brake Lights ONLY



The **IBLEDBLF** installs before the LED third brake light and flashes the light then goes solid when the brakes are applied. This provides a better visual warning of braking than the traditional solid brake light.

Instructions:

- 1. Locate the third brake light wiring. It may be accessible from inside the vehicle, if not then the wiring will be at the third brake light itself.
- Once the wiring is located and verified with a DMM (Digital volt meter), cut the connection to the brake light.
- 3. Attach the red wire of the IBLEDBLF on the "IN" side to the third brake wire from the harness that shows 12 volts (+) when the brake is applied. The black wire on the "IN" side goes to a non-painted metal surface ground or if you at the light itself the negative (-) ground wire.
- 4. Attach the red wire on the "OUT" side to the third brake wire that does not go to 12 volts (+) when the brake is applied. The black wire on the "OUT" side goes to a non-painted metal surface ground or if you at the light itself the negative (-) ground wire.
- 5. Test safety flash controller by pressing on brake pedal. The third brake light will rapidly flash multiple times then remain lit until brake pedal is released.

NOTE: Make sure controller's wiring is not in an area that it will get damaged or pinched.



1-800-221-0932 www.TheInstallBay.com 460 Walker Street, Holly Hill, FL 32117