



Model No. 11.1005STT.BTL Solid State LED Flasher with Stop/Tail

Wiring Instructions

Connect the Red wire to +12v DC Positive (**must fuse at 3 amp max**)
Connect the Black wire to Chassis Ground.

Strobe Flasher

Connect White/Brown *Strobe Flash In* wire to a switched +12v DC.
Connect the White *Strobe Flash Pattern* wire to a momentary switched +12v DC.

Stop Tail

Connect the Green *Brake Input* wire to the vehicles Brake light wire.
Connect the Purple *Tail Light Input* wire to the vehicles Tail light wire.

Attention Installers:

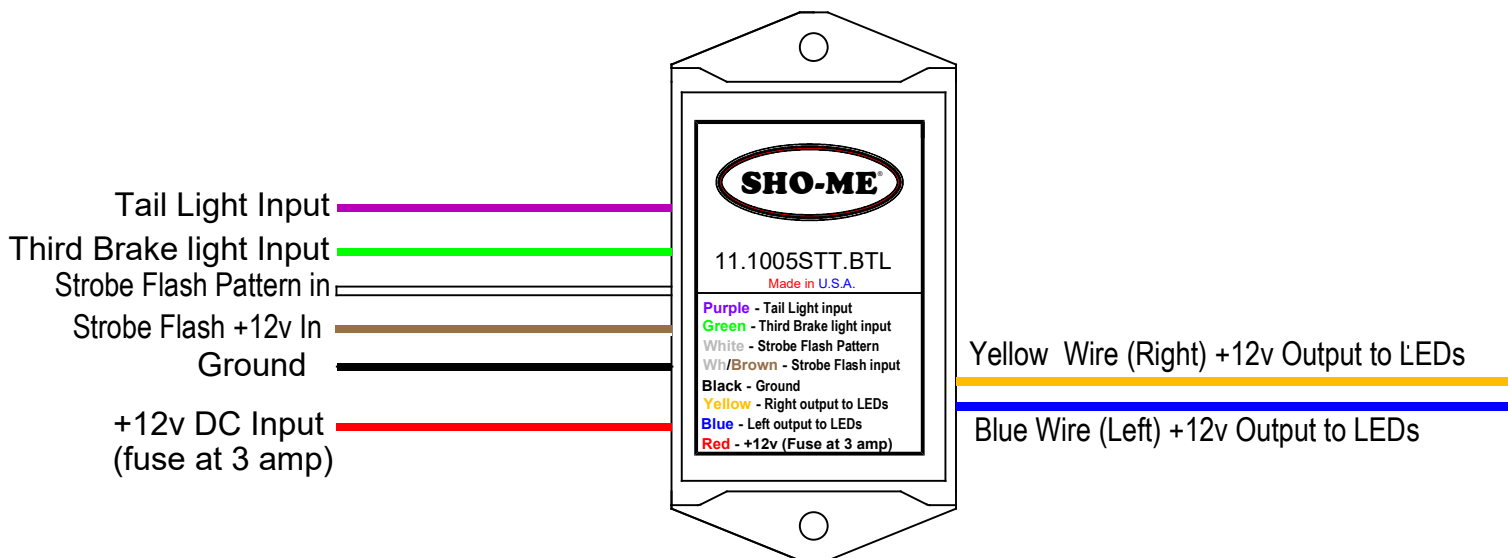
This flasher **MUST** be installed by a qualified technician that is familiar with vehicle electrical systems. It is the final responsibility of the installer of flashers to determine their compatibility with the vehicle in which they will be installed. Incorrect wiring of the flasher will void the Warranty & could result in costly problems or even permanent damage to the vehicle's computer. Some vehicle manufacturers may NOT allow the use of a flasher. Please consult the vehicle's manufacturer prior to installation.

CAUTION:

This flasher controls OEM vehicle LED tail lights only! (This does not include any auxiliary lights, trailer wiring harness or trailer lights.)

The load on the blue & yellow output wires must not exceed 1 amp each.

Insure that the vehicles trailer light wiring harnes is not connected to the Blue & Yellow output wires on the flasher.



PRODUCTS COMPANY

804 East Hwy 248

Cassville, MO 65625

U.S. and Canada Toll Free Numbers

Phone: 800-641-4098 FAX: 800-526-1240

E-mail: sales@able2products.com

WEB: www.able2products.com

WARNING! Failure to wire flasher correctly will Void the Warranty!

Incorrect wiring of the flasher could result in costly problems, permanent damage to the vehicle's computer or Fire!

The Blue and Yellow wires must be connected to the LED tail lights only, Do NOT connect with other lights or trailer wiring!

Flasher must be connected to a 3 amp inline fuse!

Remove Tail Lights and connect flasher directly to Positive wires on LED lights! Do Not make wire connections in pillars!

