



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

## Wiring Instructions

Connect the Red wire to +12v DC Positive (fuse at 5 amp)  
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 Turn

**For connection to a typical 2 wire lighting system :**

*(Note: The Brake input is not used on 2 wire systems)*

Connect the *Tail Light* Input to the vehicles Tail light wire.

Connect the *Left Brake/Turn* Input to the vehicles Left Brake/Turn signal wire.

Connect the *Right Brake/Turn* Input to the vehicles Right Brake/Turn signal wire.

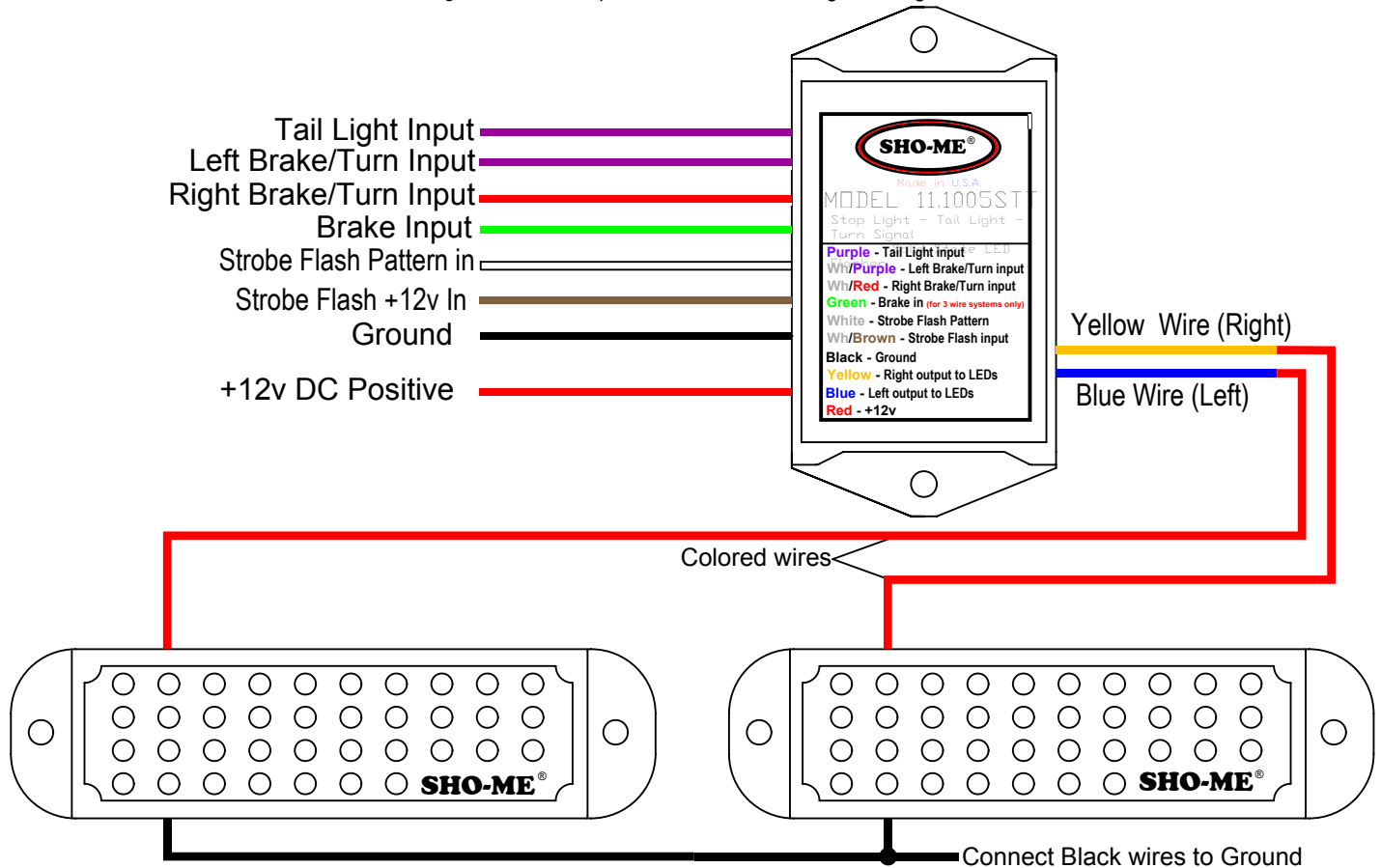
**For connection to a typical 3 wire lighting system :**

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.

Connect the White/Purple *Left Brake/Turn* Input wire to the vehicles Left turn signal wire.

Connect the White/Red *Right Brake/Turn* Input wire to the vehicles Right turn signal wire.



**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