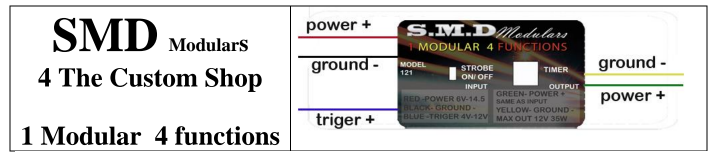
INSTALLATION INSTRUCTION



1. ITEM: Electronic Relay

FUNCTIONALITY: Allow to install HID lighting in a low voltage DLR.

(Triggers at 4Volts)

Prior to installation

- a. make sure strobe function is off (switch faces UP) Installation:
- b. connect red wire to a constant positive (power all time battery) black wire to the body of car (negative)
- c. connect trigger to the car lights at the positive (power) side.
- d. If you get an error message in the dashboard you will need to use a resistor to cancel this error. <u>programming</u>
- d. the modular can be programmed to have the light stay 1-16 second longer after lights are turned off by scrolling the Timer left you extend the time.

2. ITEM: Electronic Flasher with timer functionality

FUNCTIONALITY: break lights will flash 1-16 second(variable time programmed by user) and will become solid red light till your release the break

Prior to installation

(recommended 2 persons installation or programmed prior to installation)

- a. make sure strobe function is on (switch faces up)
- **b.** connect power (red wire) and trigger (blue wire) together Installation:
- a. split the wire and install the modualr in between the bulb housing and the car wiring.
- b. connect to the car side: black wire ground and red blue wire to the power. (input).
- c. connect output, yellow and green to the bulb housing

programming

d. the modular can be programmed to have the light strobe between 1-10 second long. the strobe will start at the moment you hit the break and will flash as long as u programmed the timer.

e.g modular is programmed, for 1 second flashing

you hit the break for 0.5 second: flashing will be only 0.5 second, you hit the break for 10 second: flashing will be only 1 second, and then solid red, till the release of the break.