

3Way Hyper-Lite – Pair of 16 LED Modules

8 LEDs in each module are Amber for Turn Lights

8 LEDs in each module are Red for Dual Function Running Lights & Flashing Brake Lights

Contents: Pair of 3Way modules, flasher controller, 2 Posi-Twist connectors, 5 Posi-tap connectors.

DO NOT ATTEMPT TO TEST THE FLASHER. It may destroy the flasher circuitry and void your warranty.

If the blue & brown wires connect (blue to brown) after the gray & black wires are connected, the flasher will be destroyed

- The flasher controller in this kit is set to flash continuously while the brake is applied.
To convert the kit to a 5 second flash and then stay solid while the brake is applied, cut the green wire loop on the flasher.
 Use electrical tape to protect and secure the green wires to the other wires.
- Locate a flat position to mount the Light Emitting Diodes (LED) modules. The LEDs should point straight back and can be mounted either horizontally or vertically. Ensure wires will reach point of connection (additional wire can be added).
- Locate position for mounting the flasher. The recommended location is on the wiring side of the brake taillight housing. Ensure wires will reach point of connection (additional wire can be added if needed).

GOLDWING 1500 : Remove the License Plate Light cover under the top case. Locate one of the small shelves on either side of the cavity..
Mounting the flasher unit in any other location may cause the LEDs to act erratically, especially when transmitting through your CB.
 Make sure wires will reach point of connection (additional wire can be added if needed).

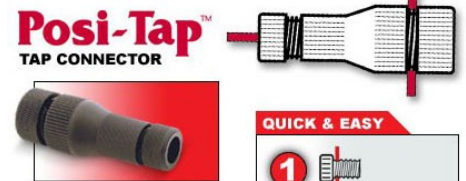
- Clean surface where units are to mount (rubbing alcohol works well).
 Secure the LED modules and flasher using the two sided tape on the units.
 Be careful, tape is not reusable if units are removed. (May be obtained at automobile parts stores.)
- Trim the Blue and Brown wires to remove any excess wire. Strip wire 1/2".
 Use a Posi-Twist to connect the 3 **BLUE** wires together.
 Use a Posi-Twist to connect the 3 **BROWN** wires together. (see Posi-Twist Connector instructions)
- Strip Hyper-Lite flasher RED, GRAY, BLACK and Yellow wires 1/2".

Posi-Twist™
 NON IN-LINE CONNECTIONS

QUICK & EASY!

- Strip wire 1/2"
- Twist
- Insert
- Hand tighten

Use a Posi-Tap to connect the Hyper-Lite **RED** wire to the motorcycle Brake light +12 volt wire.
 Use a Posi-Tap to connect the Hyper-Lite **GRAY** wire to the motorcycle Taillight +12 volt wire.
 Use a Posi-Tap to connect the Hyper-Lite **BLACK** wire to the motorcycle brake light ground wire.
 Use a Posi-Tap to connect the Hyper-Lite LED module **YELLOW** wires to the **TURN SIGNAL (+)POSITIVE** wire on the side (left or right) you are installing that LED module.



- If necessary, tie up the wiring using electrical tape or cable ties.
 Ensure wires have no exposure to being cut, pinched or damaged.
 The 8 Red LEDs will be on with the taillight then become brighter and flash when the brake is applied.
 The 8 Amber LEDs in the modules will be on with the turn lights.
 Test all of the other lights. Thanks for choosing Hyper-Lites. Ride Safe!..

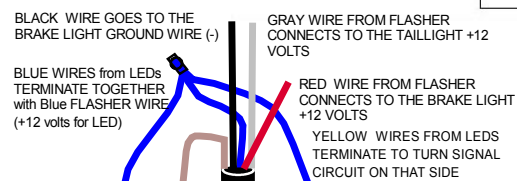
Posi-Tap™
 TAP CONNECTOR

- TAPS WIRES WITHOUT CUTTING
- TOTAL WIRE INTEGRITY IS MAINTAINED
- INSTALLS IN SECONDS BY HAND
- NO CRIMPING OR TOOLS REQUIRED
- REUSABLE OR PERMANENT
- LESS RESISTANCE
- VIBRATION PROOF
- FULLY INSULATED

POWERS UP TO (4) LEADS AT ONCE!

The following wiring schemes are generally accurate.
 However, Hyper-Lite is not responsible for any deviation

	Hyper-Lite Black Ground Wire	Hyper-Lite Gray Running Light Power	Hyper-Lite Red Brake Light Power
BMW	Brown	Gray w/Black Stripe or Red w/Green Stripe	Gray w/Yellow Stripe
Harley	Black	Orange w/White or Blue Stripe	Red w/Yellow Stripe
Honda	Green	Brown or Brown & Black	Green w/Red or Yellow Stripe
Kawasaki	Black w/Yellow Stripe	Solid Red	Blue w/Red Stripe
Suzuki	Black w/White Stripe	Brown or Green or Gray	White w/Black Stripe



Warranty: Yamaha Hyper-Lite is warranted for 1 year from date of purchase, free from manufacturer's defects. Damage due to modification of product, improper installation of product, road hazards or crash, is not covered. Seller's and manufacturer's only obligation shall be to replace the product proved to be defective. Neither seller nor manufacturer shall be liable for any injury, loss, or damage, consequential, arising out of the use or inability to use the product. Before using, user shall determine the suitability of the product for its intended use and user assumes all risk and liability. However, in connection therewith, the following may not be changed except by a written agreement signed by officers of the seller and manufacturer. HYPER-LITES...888.770.1010...hyperlitetech@comcast.net 10170 LED Module BROWN WIRES TERMINATE TOGETHER (Ground circuit for LED) LED Module