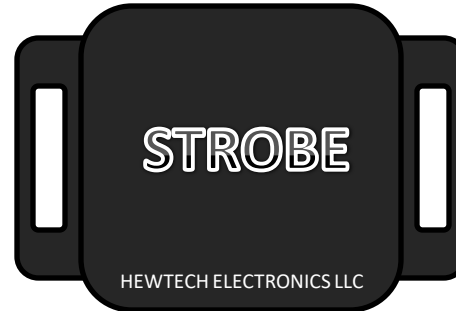


BLINKING-STROBE CONNECTION FOR IN-LINE LIGHT OR BRAKE LIGHT OPERATION

DIMENSIONS: 2" x 1.4" x .6"
VOLTS: 6-16VDC
DRIVE CURRENT: 7A max
POWER MAX: 100 Watts

Application: Works with any 1157 bulb or LED bulb or any lamp up to 100W



OUTPUT (STROBE / LIGHT)
(orange)

GND (black)

SIGNAL / 6-16VDC (red)

(white)

STROBE DISABLE (GROUND TO STOP BLINKING)

OUTPUT (ORANGE) FOLLOWS SIGNAL (RED) WHEN WHITE WIRE IS GROUNDED

A blinking light gets attention. This converts a standard tail-light into a blinking strobe light 2X per second.

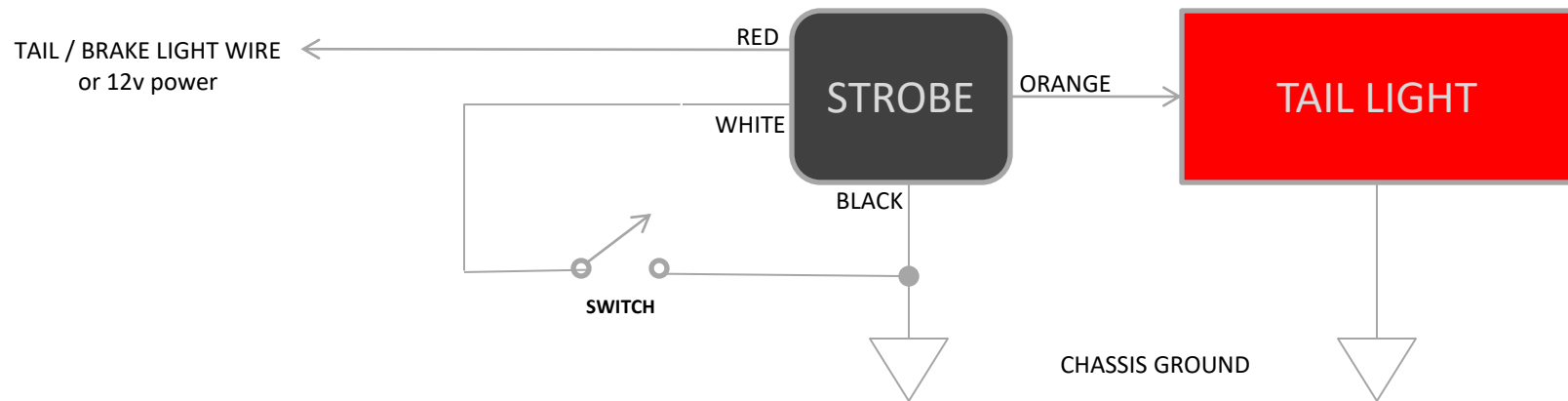
Wire in-line with TAIL light wire: Convert the standard tail-light to a blinking strobe light.

or

Wired in-line with BRAKE light wire: When brake-light illuminates, it converts to a blinking strobe light.

For above wiring, the (WHITE) wire can be left disconnected to allow the strobe blinking effect, or ground WHITE wire to disable the blinking and convert the output back to original lighting function (no blinking)

ELECTRICAL CONNECTION DIAGRAM



SWITCH OPERATION:

An optional switch can be added to quickly change modes of operation:

Switch is OPEN for Strobe / Blinking effect to Orange wire (Tail Light)

Switch is CLOSED for normal tail-light operation (tail-light follows original signal), no blinking.

MANUAL OPERATION:

Grounding the WHITE wire disables blinking, Orange wire state follows RED wire state.

Leaving the WHITE wire disconnected (OPEN) enables Blinking on the Orange wire whenever RED wire is powered.

