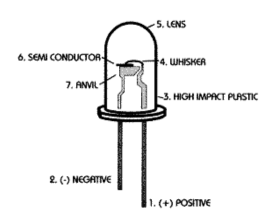


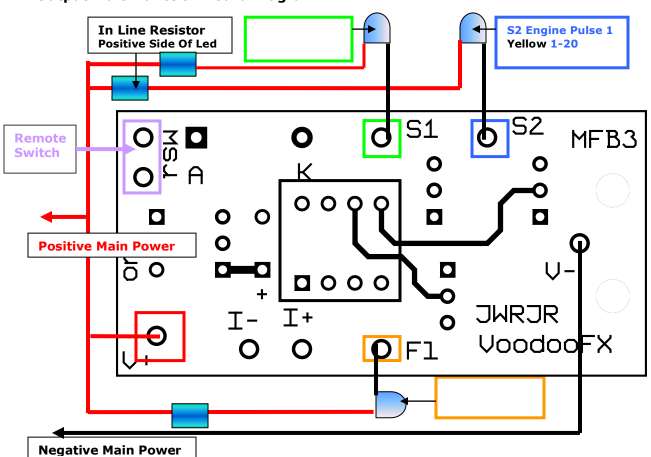
3312 Hoover St, Redwood City, CA 94063 650-568-3400 www.voodoofx.co

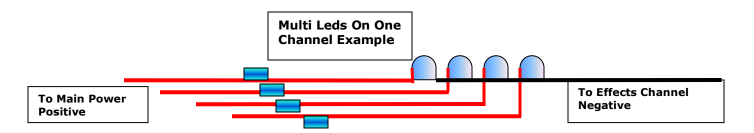
General Led Diagram





Hi Output Multi Function Board Diagram:



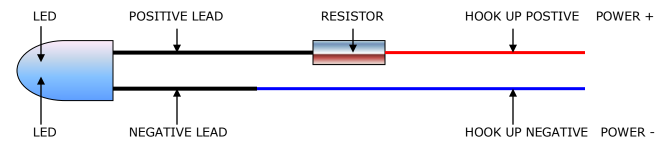


Hi Output Multi Function Operation Instructions Ver 1:

The hi output multi function circuit board is designed around three hi out put channels. Each channel output needs an individual in line resistors to protect each led used, there is a wide range of resistors that can be used: SAMPLE 220 Ohms gives a very bright effect for the led. SAMPLE 1-K or 1.5-K Ohms will give a dim or soft effect for the led. The circuit board works of negative signal switching so multi leds can be ganged together off one negative channel up to 20 leds per channel. Circuit board does require its own power to run the chip, Positive to main power 5-12 volts forward, Negative to main power 5-12 volts forward

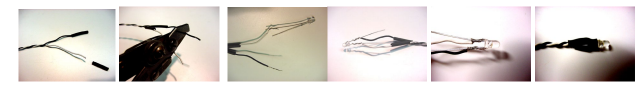
General Instructions For Inline Resistor Hook Up:

Here is the hook up diagram for high output circuit board or direct power hook up. Each separate led will need a resistor in order to prevent overdriving the led, if not protected with a resistor the led will burn out under direct power hook up. Solder all wire connections properly; please study the hook up diagram below and repeat the process for each used led.



(How to Make a Wired Led)

- 1- Separate the two wires. Pick what color will be positive+ and what color will be negative-.
- (Example) Lighter color is positive+, darker color is negative-. This will apply to any color; you make the choice.
- 2- Slide on two pieces of shrink tubing 1/8 ¼ "long, Side past area where wire coating will be striped off.
- 3- Strip back the protected coating and expose the bare wire, $1/8 \frac{1}{4}$ " is about enough to wrap around the led leads. Twist bare wire together until it is a tight, stray wire or fray will get in your way later, the tighter the better.
- 4- Wrap wire around led leads and slide forward to led base. Solder and cut off excess leads.
- 5- Slide shrink tubing over soldered wire and led, heat shrink tubing to finish process.



Please Do Not Contact Distributor

If you are having problems call VoodooFX. Phone 650-568-3400 M/F 8-5 pm P.S.T

Email fxshop@yahoo.com

GENERAL LED HANDLING PRECAUTIONS:

CAUTION: The LED can cause permanent damage to eyes at close range.

You should never look directly at the light source of the LED.

CAUTION: This kit contains small parts which may be hazardous to

children under 12 years. Adult supervision is required.

Disclaimer Warranty the materials products are provided "as is" without warranties of any kind either expressed or implied. To the fullest extent possible pursuant to the applicable law, Voodoofx disclaim all warranties, expressed or implied, including, but not limited to implied warranties of merchantability, fitness for a particular purpose, non-infringement or their violation of rights. Voodoofx do not warrant or make any representations regarding the use, validity, accuracy, or reliability of, or the results of the use of, or otherwise respecting, the materials. Limitations of Liability Under no circumstances, including, but not limited to, negligence, shall VFX be liable for any direct, indirect, special, incidental or consequential damages, including, but not limited to, loss of data or profit, arising out of the use, or the inability to use, the materials on this site, even if Voodoofx LLC authorized representative has been advised of the possibility of such damages. If your use of the product results in the need for servicing, repair or correction of equipment or data, you assume any costs thereof