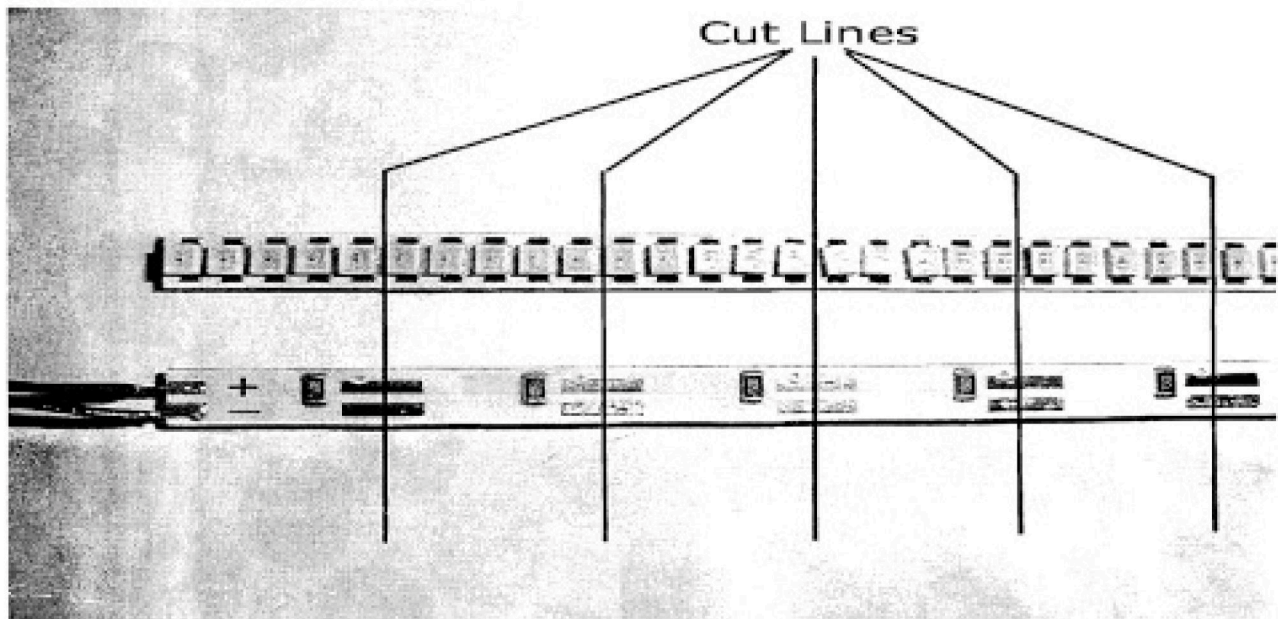


Installation Procedures



Cutting the LED array

The LED array can be cut every 5 LED's. The cut lines are located on the top of the board between every 5th LED. The board can be cut at the cut lines on the front and in the middle of the solder pad on the back. The board will flex front to back. If you are holding the board with the LEDs facing you, the ends can be moved towards you or away from you. The board will not flex horizontally (arch). Forcing an arch will break the board.

Note

To cut the board at the length that you need we recommend drawing a line on the back of the board with a pen and put a notch in the board on the line with a knife or a dremel tool and then cut the LED board.

Soldering the wire

Solder pads are located on the bottom of the board (the opposite side of the LED's).

Black wire is to be soldered to the (-) side of the board.

Depending on the color of your LED the (+) side is the resistor side of the board:

Red LEDs **Red wire**

Amber LEDs **Yellow wire**

NOTE: These LED lights are not DOT approved and recommended for show or off road use only.

Warning: Do not hook up the Flexible array to a battery charger. The flexible array needs to be sealed on the open end to keep it away from the elements. (We recommend silicon)