

WARNING: By reading this document, you agree it is only to be used as an educational guide. Profile Performance nor its distributors make guarantees on any finished results, nor are they to be held responsible for any damage, misuses, or personal injuries. Use at your own risk. If you are unable to clearly understand and adapt the information below, professional installation is recommended.

DRIVER ORIENTATION: The Pixel DRL driver must be plugged in so that the shorter output connects to the DRL board directly. The input does not connect to the DRL board.



Once you have replaced the stock DRL board with the Pixel RGB DRL board, locate the pictured connector (shown at right) which will be the signal source for the DRL board's driver. The Pixel RGB DRL board plugs directly into the stock connector with no splicing or taps required (for OEM headlights).

NOTE: There is an adapter included that is used to allow the Pixel RGB DRL board to plug into TYC brand OE-style headlights.



OEM Headlight's DRL Board Connector

