

## INSTALL GUIDE

# PIVOT SEQUENTIAL DRL BOARDS

**WARNING:** By reading this document, I 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, misuse, or personal injuries. Use at your own risk. If you are unable to clearly understand and adapt the information below, professional installation is recommended.

## WHAT'S INCLUDED



1x SEQUENTIAL CONTROLLER



4x DRL BOARDS

## ASSEMBLY PROCESS

Locate the center of the LED on the DRL board in the same location as the stock or existing LED was located. If unsure, you can use aluminum tape to temporarily mount the DRL board against the reflector to confirm fitment and optical aim has been maximized. This would also be the perfect time to ensure the most light exits the reflector prior to mounting the LED to the reflector. You can use either thin fishing line, halo beading wire, or very small nuts and screws to affix the DRL board to the reflector. Glue / adhesive is not recommended.

Note: As these components are universal, there is not a "one size fits all" solution for mounting the DRL board.

DRL BOARD  
(SIDE VIEW)



LED

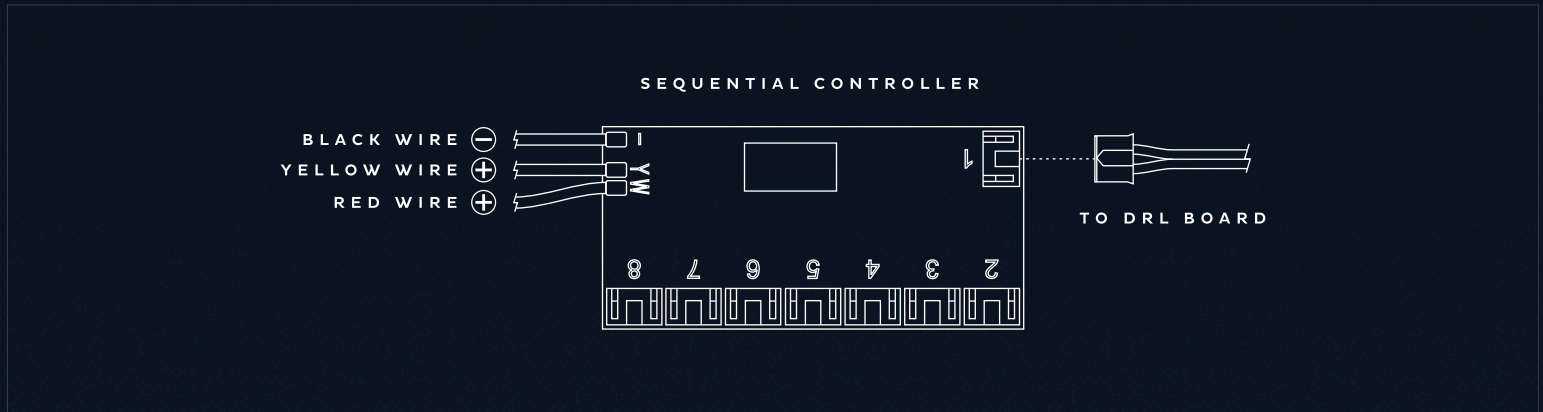
LIGHT EMISSION  
FROM REFLECTOR

LED REFLECTOR  
(SIDE VIEW)

## WIRING PROCESS

The input has three simple wires, black for the ground, yellow for the amber 12V+ input, and red for the white 12V+ input. When the yellow wire gets 12V+ trigger, the controller initiates the sequential turn signal mode. When the turn signal is turned off, the controller returns the DRL boards to steady white light. Outputs are sequenced in numerical orders, so the two LED DRL boards plugged into output 1 illuminate the amber light first, then those on output 2, then output 3, and so on.

Note: Because the DRL boards are wired in pairs, the sequential function illuminates one output (2 DRL boards) per “segment” while illuminating.



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