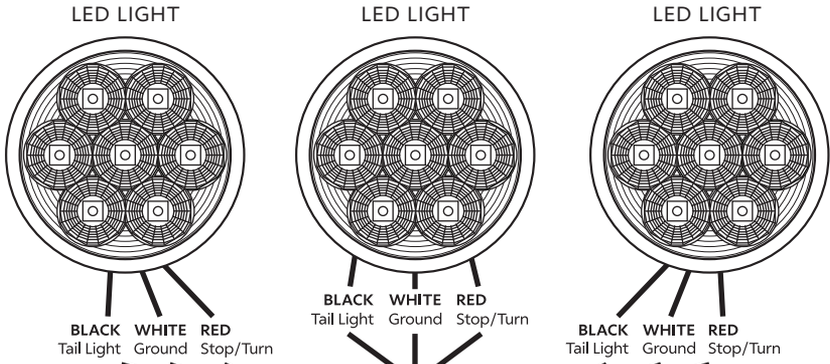


# ITEM # 90656 LED SEQUENTIAL MODULE WIRING INSTRUCTION



Connects to **Inside** LED Light

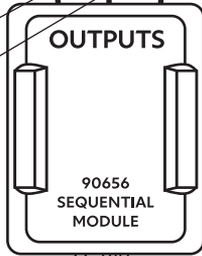
Connects to **Center** LED Light

Connects to **Outside** LED Light

### WARNING:

White output wires are ground for the LED only. The white wires must not be grounded to the vehicle. If using tail light sockets, the socket must be plastic, and electrically insulated from the tail lamp housing or car body.

Plug into Original Tail Lamp Socket of Vehicle.  
If Desired, Cut off the 1157 Plug. Hardware the Black, Red, and White Wire to the Vehicle Wire Harness



### WARNING:

DO NOT USE with Incandescent Lights

Wire Connection:  
White = Ground  
Red = Stop/ Turn Signal  
Black = Tail

## OPTIONAL "ALL ON AT ONCE" BRAKE LIGHT WIRING INSTRUCTIONS

- ① Disconnect Existing Wire That Goes To Turn Signal Switch



Existing 12 Volt+

- ② Yellow Wire: Run One New Wire from Brake Light Switch to Rear of Vehicle and Connect To Both Sequential Modules

### \*NOTE:

THIS WILL DISABLE THE "SEQUENCE ONCE" BRAKE ATTENTION FEATURE. DO NOT USE THIS INSTRUCTION IF THE VEHICLE IS USED FOR TOWING AND TRAILER LIGHTS.