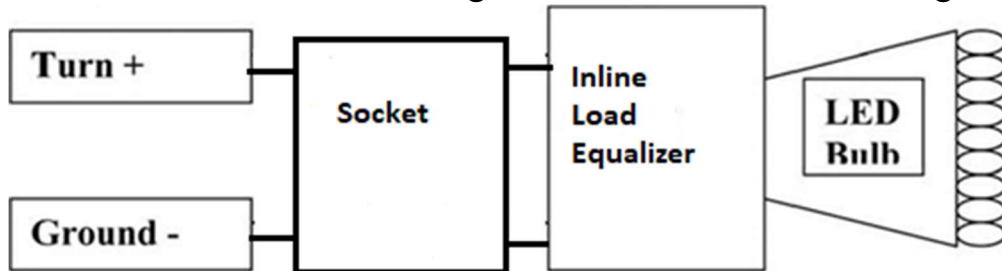


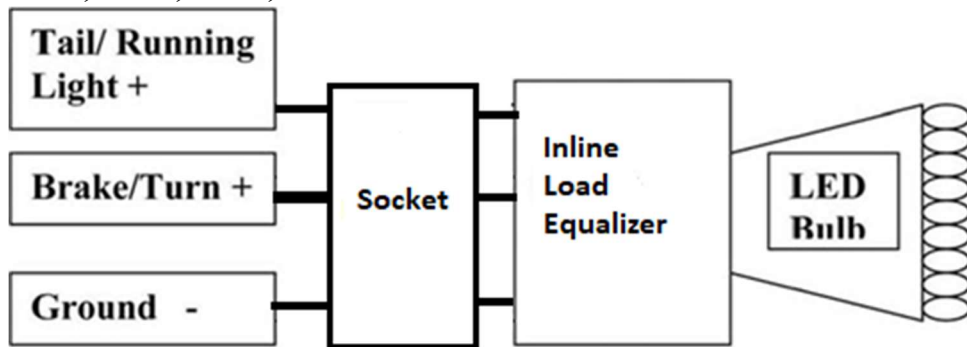
Product 37335, 62154, 79411, 24698, 55948

WARNING: Load equalizers can heat up extremely hot. The inline load equalizer resistors should be mounted to a metal surface with no contact to plastic or painted parts or surfaces.

1129, 1156, 7440 and 3156 single filament installation drawing:



1154, 1157, 1158, 7443 and 3157 dual filament installation drawing:



Please connect the inline load equalizer in between your female socket and the led bulb without cutting your existing wires.

To test the installation of the single filament load equalizer will get warm to hot when the turn signal circuit is flashing on the same side as the inline load equalizer is installed for single filament.

To test the installation of the dual filament inline load equalizer will get warm to hot when your tail light is turned on all sides or your brake light is activated for the rear inline load equalizers or the turn signal is flashing on the same side your inline load equalizers are installed.

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