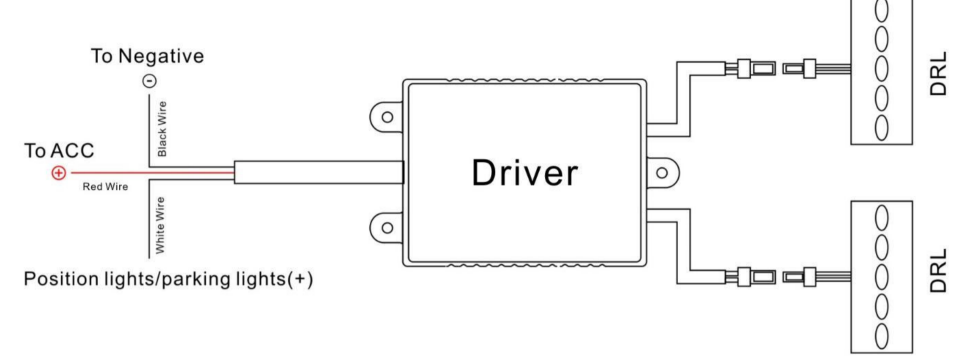
DRL Connection Diagram



LED Daytime Runing Lights Installation Manual

Product Features:

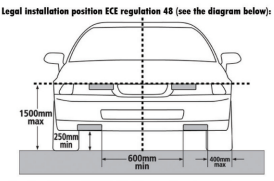
- 1.LED daytime running light provides you with a decisive safely leap in road traffic and helps prevent 58% of accident.
- 2. Faster reaction time for driver's cautiousness.
- 3.Adopt high power & top quality LED, 3 times brighter and 30 times longer life span than halogen bulbs.
- 4. Energy saving, lower electricity and fuel consumption.
- 5.LED DRL lights are approved in accordance with ECE R87 regulation.
- 6.Excellent heat dissipation aluminum housing to ensure LED DRL long life time.

Install Manual

Read these instructions before you begin the install operation. Incorrect installation will cause damage to your car. If you are not sure about any step in this instruction, please contact your dealer or ask help from a professional mechanic.

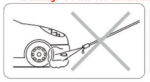
- 1. Open the hood and disconnect the negative terminal of battery installation. Make sure that all lamps, air conditioner and other devices are switched off.
- 2.Use the right tools and do right execution to ensure proper installation.
- 3.Black wire, Red wire, white wire connecting Find the ACC/Ignition power in engine room or inside of the car and connect the ground wire(Black) to frame metal parts to create a ground circuit & connect the red wire to ACC/Ignition. Then connect the wire white wire to the PLUS(+) of position or parking bulbs wire.
- 4. Before you finish in the DRL stallation, please check they work properly.
- 5. This is universal kits of LED daytime running lights, the lamps are in general size, they can fit most vehicles as long as there is enough space in car grille, etc. As they do not have specific application, to modify the vehicle front bumper or grille may be required.





Warning: daytime running lights (DRL) can stay ON only, when the other car headlights (front and rear) are off.

Warning: Do not use chemicals or high pressure to wash the DRL (you may lose the guarantee).









Note

- Daytime running lights (DRL) are not substitute for low beam at dawn/dust or during darkness.
- The light lens could be clouded when the outside temperature is cold, this is normal and should go away in warm weather.
- According to ECE regulation, only two front position lights may be active. If the
 position light function is to be taken over by the LED lights, the standard position
 light must be deactivated.
- Please install the light according to your local regulation.
- Thanks for your purchase of our LED DRL