

Dome Light Dimmer.

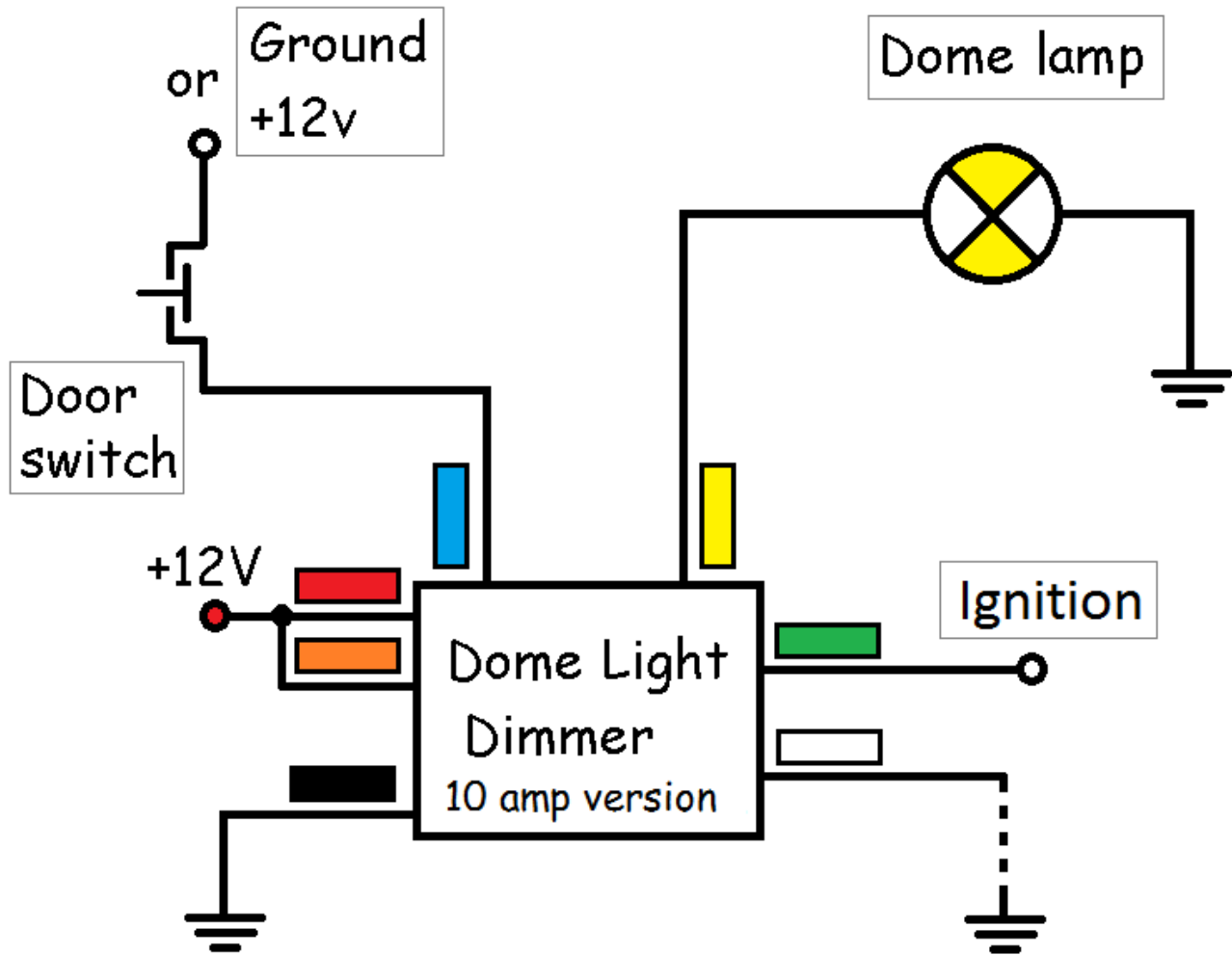
!!! Warning !!!
DO NOT return the item to the original retailer. Contact the support for any problem with the item or item delivery.
timersshop@gmail.com

Dome Light Dimmer is a smart circuit which adds several modern feature to the basic dome light. It provides modern car functionality to the dome light by slowly dimming the light after 20 seconds when door is closed and slowly increasing the light intensity when door is opened. It monitors ignition and if ignition turned on the light fades as soon as door is closed. If door left open the light shuts off after 10 minutes of inactivity.

Dome Light Dimmer is universal and works with either Ground or Positive door switches so it fits any car. It is very small and easy to install. It provides upto 10 amp of current and will work with both LED and incandescent lights.

*** For up to date installation instructions and videos visit www.bit.ly/timer20
Older version manual is available here: [Manual for 5amp dimmer](#)

Please read the entire manual before connecting and configuring Dome Light Dimmer.



Connect dome light dimmer according to the diagram.

If the door switch connects to the Ground then do not connect *White* wire and just isolate it with electrical tape. If the door switch connected to positive +12 then connect *White* wire to the Ground. (If you change the *White* wire connection you will need to recycle power for the Dimmer to properly register it).

If you do not know how your door switch is connected then do not connect *White* wire at first. If you find the light turns ON when door is closed instead of open, then connect *White* wire to the Ground to reverse the logic.

Red and Orange wire should be connected to constant power.

If the dimmer is not going to be connected to the Ignition then connect *Green* wire to the ground.

FOR NEGATIVE (SINK) OUTPUT VERSION ONLY.

Connect light to +12v source.

