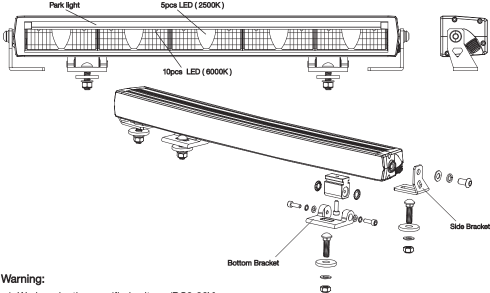
## LED DRIVING LIGHT INSTALLATION INSTRUCTIONS

## **Preliminary Steps**

- 1.Read all instructions carefully and study diagrams before installing lights.
- 2. Check with state and local authorities for laws governing usage and proper mounting of auxiliary lamps.
- 3.Disconnect ground connection from battery (marked "-") to avoid accidental short circuits before attempting to connect electrical wires.
- 4. Route new wires along existing wiring. Tape as necessary to correct slack.
- 5. When running wires through the firewall, keep them away from moving parts.

## Mounting Lights

- 1.Drill 8.5mm holes for screw placement on the surface where you would like to fix the light.
- 2.Use the bolt to fasten the lamp, add the locking washer and tighten the bolt.
- 3. Illustration of Multi Mounting Options :Side Bracket & Bottom Bracket.
- 4.Wiring: Black "-"(Ground wire), Red "+"(Driving beam), Yellow "+" (Activate Wire), Green "+" (White park light R7 Certified), Gray "+" (Yellow park light)
- 5. Function: Red + Black = Driving beam / Higher color temperature (6000K) R112 Certified.
- Red + Black + Yellow = Driving beam / Lower color temperature (3200K) R112 Certified.



- 1. Work under the specified voltage (DC9-36V).
- This light becomes hot under continuous use. Don't remove or touch the casing for at least 30 minutes after turning the lamp off.
- 3. Keep heat-sink clean and exposed to maintain air flow.