# PERFORMANCE LIGHTING TECHNOLOGY

**LED Bulb Installation Guide** 

Thank you for your purchase of SLF LED Fog Lights! These bulbs are a direct plug-and-play replacement for your factory bulbs.

### Features

- Correct optical focus for Street Legal output
- Engineered and assembled in USA
- Zinc-cast heatsink and driver for reliability
- Available in 6000K cool white and yellow
- Dual 3-chip automotive grade high-power LEDs
- Aluminum PCB core for maximum heat transfer
- Non-polar design

### Installation

- Reference your vehicle manual for instructions on accessing bulb.
- Unplug factory bulb from socket.
- Insert new LED bulb into socket. Enjoy!

# Troubleshooting

- If the bulb does not light up, remove and flip the connector 180° and then reinstall.
- Make sure the bulb connector is making full contact in the factory socket by adjusting the metal pins on the connector and socket.
- If the bulb does not seem to fit properly in the socket, check to confirm the SLF bulb size matches that of your original bulb. If it seems too tight in the socket, carefully align the bulb so it is completely straight with tabs in the correct position, push the bulb evenly and firmly into the socket, then apply adequate rotational force to lock the bulb in place. If you experience trouble, you may adjust or remove the red rubber o-ring and attempt to reinstall. You may also try swapping the red o-ring with the o-ring from your factory bulb.
- Please contact Diode Dynamics should you have any questions about the installation process at **314-205-3033** (10a-5p CST) or contact@diodedynamics.com.

# NEED MORE HELP?

#### Scan the QR code to link to our YouTube Channel!

We've taken the time to test our products on many vehicles to ensure compatibility and fitment. If you need more help with installation, check out our YouTube channel to watch our step-by-step videos to walk you through the process.



You Tube





PI UG



