



ORACLE Lighting 5886 Bi LED Projector Headlights User Guide

Home » ORACLE LIGHTING » ORACLE Lighting 5886 Bi LED Projector Headlights User Guide 15



Contents

- 1 ORACLE Lighting 5886 Bi LED Projector **Headlights**
- **2 WATCH THE DIY INSTALLATION VIDEO GUIDE**
- **3 WIRING INFO**
- **4 MOUNT THE TEMPERATURE SENSOR:**
- 5 Documents / Resources
 - **5.1 References**



ORACLE Lighting 5886 Bi LED Projector Headlights



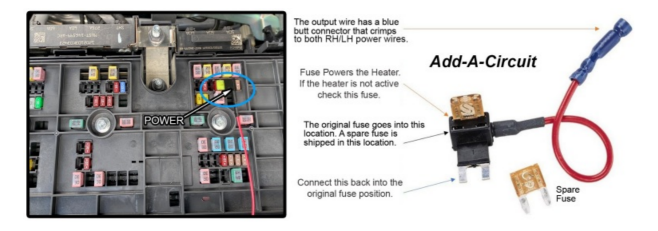
WATCH THE DIY INSTALLATION VIDEO GUIDE



YOUTUBE.COM/WATCH?V=FTTEPXTBMMC

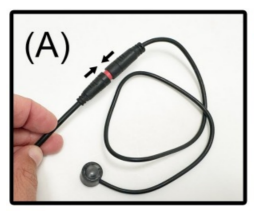
WIRING INFO

Because the headlight heating element needs power the heater positive cables from the headlights need to be connected to the fuse box using the included Add-A-Circuit to get power. (Fuse Position F66)



MOUNT THE TEMPERATURE SENSOR:

Start by connecting the sensors to the headlight cable with the Plug-&-Play connector (A). Mount the sensor in this location (B) so that it is away from any heat source and can get a good read on the ambient temperature. First clean the surface with alcohol and secure any extra cables. Repeat on both sides RH and LH Headlights.





www.oraclelights.com

© 2020 ORACLE LIGHTING

4401 Division St. Metairie, LA 70002

P: 1(800)407-5776 F: 1(800)407-2631

Documents / Resources



ORACLE Lighting 5886 Bi LED Projector Headlights [pdf] User Guide 5886 Bi LED Projector Headlights, 5886, Bi LED Projector Headlights, Projector Headlights, Headlights

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.