**INSTRUCTION INFORMATION**

Input Voltage: 75V DC  
Operating Voltage: 50-90V DC  

To properly install this light you should have a good understanding of automotive electrical procedures and systems, and proficiency in the installation of headlights. If you do not, please seek professional assistance.

**PRODUCT WARRANTY:**

If you have issues with a J.W. Speaker product, please contact the authorized retailer where you purchased it.

---

**Headlight Wiring**  
Rear Lamp Diagram  

- Power / VBATT (+) Line (24-72V Nominal)  
- Control Line  
- Ground / VGND (-) Line  
- When VBATT (+) = Low Output Setting (24-72V Nominal)  
- When VGND (-) = High Output Setting

**Auxiliary/Ditch Light Wiring**  
Rear Lamp Diagram  

- Power / VBATT (+) Line  
- Control Line  
- Ground / VGND / Return (-) Line  
- Connect to VGND (-) = High Output Setting  
- (24-72V Nominal)