

Important: Read all instructions prior to installation.

x-LWC

LED Warning Cancellor for Headlight Bulbs



H7-LWC

Safety and Notes

- Confirm wire length is adequate for routing location prior to installation.
- The warning canceller gets hot during operation and remains hot for some time after operation. Securely attach to a flat metal vehicle surface, away from any hot or heat sensitive objects. Never touch warning canceller as severe burns may result.
- To reduce the risk of electric shock, ensure that the vehicle is off before performing any installation procedures.
- Ensure Proper Polarity: Before connecting the canceller, verify that the positive and negative terminals are correctly aligned to avoid damage to the vehicle's electrical system.
- Avoid Pinching Wires: Make sure wires are not pinched or crimped during installation, as this could lead to electrical shorts or failures.

Specifications

Series	x-LWC
Input Voltage	12 VDC

Check product label for specific electrical specifications related to installation.
Improper installation will void warranty.

Installation

1. Turn off the vehicle and remove the light housing.
Note: Motorcycle part numbers (example: H11-LWC-M) are available with a single warning canceller.
2. Disconnect the applicable LED bulb from the vehicle's wire harness.
3. Plug the applicable LED bulb into the LED warning canceller's socket.
4. Connect the warning canceller to the vehicle's wire harness.
5. Check connections, apply power, and test the headlight function.
6. Secure the warning canceller using appropriate fasteners (sold separately), ensuring it is mounted to a stable surface.
7. Install the applicable LED bulb back into the light housing and lock it in place.
8. Reinstall the light housing onto the vehicle.

Available Models ¹

9004-LWC



9006-LWC



9007-LWC



H11-LWC (H8/H9/H11)



H13-LWC



9012-LWC



H4-LWC



H16-LWC



H10-LWC



¹Contact customer service if interested in options other than those listed.

