



## Quick Start Guide

### Package Contents Include:

- 2 (Two) OPT7 FluxBeam LED
- 2 (Two) OPT7 RedLine Driver
- 1 (One) Quick Start Guide

by adding a Flux Capacitor to the setup. To receive a free expedited pair of OPT7 Flux Capacitors; please contact customer service at [Support@opt-7.com](mailto:Support@opt-7.com)

### Step 1

#### Removing the Original Bulbs

Please note: This guide is intended for universal application and may not apply to your specific vehicle.

- Open and secure the engine hood of your car.
- Locate the headlight housing. If you are unable to easily access the headlight housing we recommend seeking professional installation.
- On the rear of each assembly will be a rubber or plastic cover. Safely removing this cover will give you access to the headlight bulb.
- The stock bulb is secured by a series of locking pins and/or a spring latch (Varies by bulb size). The bulb can be removed by unlocking the latch and rotating the bulb towards the turn signals until the bulb comes loose.
- After rotating the bulb to the unlocked position, remove the bulb from the headlight assembly.
- After you have safely removed the bulb, separate the bulb from the factory power plug.

### Step 2

#### Plug In and Test

**Testing both FluxBeam LED bulbs before install is Highly Recommended.**

You can do this by simply plugging the FluxBeam into the factory power plug. Once connected; DO NOT install the FluxBeam into the headlight assembly just yet. Place the bulb in a safe area and activate

#### Possible Results:

- If the FluxBeam lights up, proceed to "Step 3"
- No Light (H7 Size):** Disconnect, flip the plug, and reconnect.
- No Light (Other size) Rare**
  - Disconnect FluxBeam from the factory plug
  - Contact [support@opt-7.com](mailto:support@opt-7.com) and request a "Polarity Wire"
  - Once received (usually 2-3 days), connect and re-test. If the FluxBeam lights up clearly, proceed to "Step 3"
- If the LED lights up but flickers or strobos, then you are experiencing a rare voltage regulation issue which can be solved

### Step 3

#### Complete Installation

After successfully testing each bulb; insert them into the headlight housing and secure by rotating into place and reapplying the secure latch.

#### a. For H4 and H7 bulbs ONLY

- Due to the secure latch located on some H4 and H7 housings, an additional step may be needed to properly secure the bulb
- Twist the aluminum bulb base ring on the bulb until it loosens.
  - Place the bulb base ring onto the headlight assembly opening
  - Secure factory latch or spring over the bulb base ring
  - Reinsert the LED bulb through the secured bulb base ring and twist into place.
  - Repeat with other side.

- The FluxBeam LED requires sufficient air flow to prevent overheating. Therefore, we recommend NOT reinstalling the headlight housing cover.
- If you wish to re-install the cover, we recommend cutting a large hole into the cover to ensure proper ventilation.
- Remove all tools from the engine bay and close the hood

**ENJOY THE ROAD IN A NEW LIGHT!**

#### Flux Capacitor Installation (If Needed)

If your vehicle needed the additional Flux Capacitors, please follow the steps below to complete installation

- Connect the Flux Capacitor between the RedLine driver and the factory power plug
- If you used a polarity wire, connect the FluxCapacitors between the Redline driver and the polarity wire
- Complete Step 3
- Enjoy Krystal Klear FluxBeam LED Light

If you require assistance please contact our California based support center at [Support@OPT-7.com](mailto:Support@OPT-7.com)