

# INSTALL GUIDE

# BI-LENS LED OPTIC

WARNING: By reading this document, I agree it is only to be used as an educational guide. Profile Performance nor its distributors make guarantees on any finished results, nor are they to be held responsible for any damage, misuse, or personal injuries. Use at your own risk. If you are unable to clearly understand and adapt the information below, professional installation is recommended.

## WHAT'S INCLUDED



2 x HARDWARE BAG

### ASSEMBLY PROCESS

#### OPTIONAL COMPONENTS:



\*STYLE MAY VARY

#### RECOMMENDED PROTECTION:

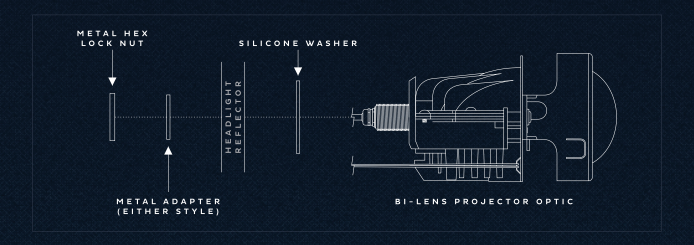


LATEX GLOVES



PROTECTIVE EYEWEAR

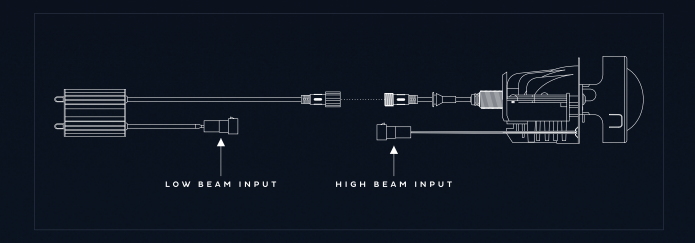
Pass the threaded shaft of the projector through silicone washer and then through the bulb opening in the headlight reflector. Then, fit either the small (H7 style) or large (H4 style) metal adapter ring. Finally, add the metal hex lock nut and tighten until snug, being sure to not over-tighten.







### WIRING SCHEMATIC



### FITTING SHROUDS

Fitting compatible shrouds to the Bi-Lens Optic is simple. Add a few small dabs of two-part epoxy such as JB Weld to the front of the lens holder (the frame holding the glass lens of the projector) and fit the shroud flush to that surface. We recommend using blue masking tape until the epoxy cures fully.

NOTE: As part of a projector retrofit, trimming shrouds to fit the housing is common and often required. For this, we recommend a belt sander and/or cutoff wheel.

