

Automotive BI-LED Projector Lens

This automotive BI-LED projector lens offers a high-performance lighting solution. It features both high and low beam capabilities, enhancing safety and the driving experience.



ADDITIONAL IMAGES



Overview

High-Performance Automotive Lighting

The Automotive BI-LED Projector Lens is a high-performance lighting solution designed to upgrade standard halogen or HID systems. Featuring advanced LED technology, it delivers a sharp, wide beam pattern with uniform brightness and precise cutoff lines for improved road visibility. Built with a robust cooling system and high-temperature resistant components, this projector lens ensures long-lasting reliability and optimal thermal performance.

Performance Metrics

Luminance Efficiency

90 %

Luminance vs Halogen

6 x

Lifespan Multiplier

Lifespan

50000 h

Technical Specifications

Beam Features

- Accurate high beam focus
- Straight cutoff shield low beam
- Wide beam pattern
- No blind zones or dark spots

Cooling System

Integrated Turbo Fans

Shroud Compatibility

3 inch

Heat Resistance

200 °C

Features

Product Highlights

Bi-LED, Clear Lens, Turbo Cooling, High Temperature Resistant, Daytime Running Light Support