

LCD Panel Display

This LCD panel display provides visuals for electronic devices. It is designed for performance and longevity.



Overview

High-Intensity Discharge Xenon Headlight Bulb

This high-intensity discharge (HID) headlight bulb utilizes advanced Xenon technology to produce a bright, white light output by creating an electric arc between two electrodes. Designed for superior visibility and longevity compared to traditional halogen bulbs, it features a robust glass structure housing the xenon gas. The assembly is mounted on a durable black plastic base with integrated connectors, ensuring reliable performance and ease of installation.

Technical Specifications

Key Benefits

- High-intensity light output
- Longer lifespan than halogen
- Focused beam pattern via metallic shield

Bulb Technology	Xenon HID
Light Source	Electric Arc
Construction Features	Glass tube, Metallic shield, Black plastic base