

High-Efficiency LED Light with Clear Lens

High-efficiency light-emitting diode (LED) is suitable for diverse lighting needs. It features a clear lens for focused light output and long leads for simple connection.



Overview

High-Efficiency LED Illumination

This high-efficiency light-emitting diode (LED) is designed for a wide range of lighting applications, from indicator lights to complex electronic circuits. Featuring a clear lens for focused, precise light output and a high-quality PC mask, it ensures soft, consistent illumination. With its long leads for easy connection and low power consumption, it is an ideal component for both professional electronic assembly and DIY projects.

Technical Specifications

Lens Type	Clear
Key Features	High Efficiency, Clear Lens, Soft Light Output, Low Power Consumption
Construction	High-quality PC mask with optimized chip arrangement

Applications

Common Applications

- Indicator lights
- Electronic circuits
- DIY electronics projects
- General lighting applications