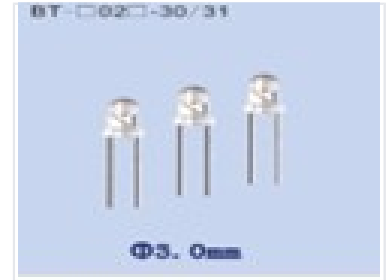


5mm Clear Lens LED Diodes

Clear lens 5mm LED diodes are suitable for various electronic applications such as indicator lights and displays. These LEDs feature a transparent lens for maximum light output and easy integration into breadboards and PCBs.



Overview

High-Efficiency 5mm LED Diodes

These 5mm clear lens LED diodes are engineered for high-visibility signaling and indication in a wide range of electronic devices. Featuring a transparent lens design, they ensure maximum light output and clarity for your visual displays or status indicators. Their compact form factor and standard lead spacing make them an ideal choice for quick integration into both breadboards and custom PCB assemblies.

Physical Characteristics

Lens Type	Clear
Diameter	5 mm
Model Series	BT-i02-i-30/31

Key Features

Design Benefits

- Maximum light output via transparent lens
- Compact 5mm form factor
- Low power consumption
- Breadboard and PCB compatible

Common Applications	Indicator Lights, Visual Displays, Electronic Signaling, PCB Integration
---------------------	--