

Title: Light emitting diode types

Generated on: 2026-05-11 12:30:00

Copyright (C) 2026 KENK EU. All rights reserved.

For the latest updates and more information, visit our website: <https://www.moritz-kenk.eu>

They emit a fairly narrow bandwidth of either visible light at different coloured wavelengths, invisible infra-red light for remote controls or laser type light when a forward current is passed through them.

This article is composed as a brief understanding guide to LED, which includes a brief introduction, the electrical symbol of LED, types, construction, characteristics, LED Drivers and many.

****Researching Light Emitting Diodes (LED)?** Start with this definitive resource of key specifications and things to consider when choosing Light Emitting Diodes (LED)

In most diodes that energy leaves as heat, but in LEDs that energy is dissipated as light! The wavelength of light, and therefore the color, depends on the type of semiconductor material used to ...

Learn what LEDs are, how they work, polarity, resistors, forward voltage and different types like RGB, IR, SMD and OLED LEDs for electronics projects.

Light-emitting diodes come in various types, each designed for specific applications or to offer different functionalities. Here are some common types of LEDs: Through-Hole LEDs: These are ...

OverviewTypesHistoryPhysics of light production and emissionSingle-color LEDsWhite LEDsOrganic light-emitting diodes (OLEDs)Considerations for useLEDs are made in different packages for different applications. A single or a few LED junctions may be packed in one miniature device for use as an indicator or pilot lamp. An LED array may include controlling circuits within the same package, which may range from a simple resistor, blinking or color changing control, or an addressable controller for RGB devices. Higher-powered white-emitting devices will be mounted ...

A light-emitting diode (LED) is an electronic component that uses a semiconductor to emit light when current flows through it. Electrons in the semiconductor recombine with electron holes, thereby ...



Light emitting diode types

Light-emitting diodes (LEDs) are semiconductors that convert electrical energy into light energy. The color of the emitted light depends on the semiconductor material and composition, with LEDs ...

Web: <https://www.moritz-kenk.eu>

