

Blue Laser Diodes are available at Mouser Electronics. Mouser offers inventory, pricing, & datasheets for Blue Laser Diodes.

Changchun New Industries Optoelectronics Technology Co., Ltd. 465nm laser>>MDL-III-465 MDL-III-465/1~800mW - up to 800 mW, 465 nm blue diode laser Specification

This 445nm-450nm laser module with driver is an industrial electronic component and used for industrial testament, Lab etc. This is a high power laser module with ...

This 445nm-450nm laser module with driver is an industrial electronic component and used for industrial testament, Lab etc. This is a high power laser module with driver for 6.7V-7.5v voltage.

The blue laser is the ideal system for the processing of copper, gold and other highly reflective metals. Higher absorption allows lower intensities and larger laser spots.

Wide temperature range and high optical output power of blue lasers. Leading product performance and innovative packaging; their small package size is particularly beneficial to highly compact systems.

With wavelengths from 415 to 495 nm, our blue lasers provide unmatched versatility for precise materials processing, superior metal absorption, and high-resolution imaging.

Our laser products are engineered for a wide range of applications, including cutting, welding, engraving, marking, inspection, and alignment, as well as machine vision, 3D scanning, LiDAR, stage lighting, ...

Our laser products are engineered for a wide range of applications, including cutting, welding, engraving, marking, inspection, and alignment, as well as machine ...

We have been developing high-power blue laser diode (LD) modules. This module is a fiber-coupled direct diode laser using the techniques of spatial combining and polarization beam ...

Our expertise in laser diode technology allows us to provide you with any technical support you may require in selecting the optimum laser diode for your application. See the table below for our full ...

Web: <https://csc-energia.com.pl>