

Laser diodes, which are capable of converting electrical current into light, are available from Thorlabs with center wavelengths in the 375 - 2000 nm range and output powers from 0.2 mW up to 2 W.

- Get your individual quote. - Technical compatibility review included. - Volume discounts available. No obligation. Direct access to our engineering team.

Laser Diodes from the leading manufacturers are listed below. Use the filters to narrow down on products based on your requirement. Download datasheets and request quotes for products that you ...

The DL800 series diode laser is ideal for applications that require a wavelength of 800nm and output power levels up to 500mW. The laser features a compact design, long operating lifetime, easy ...

Laser Diodes from 808nm to 895nm from ALL TOP MANUFACTURERS, 10mW-500W, COHERENT / QUANTEL / LUMICS / LUMENTUM & More, Buy-Direct & Save on LaserDiodeSource

Available with on-board and remote on/off control as well as a wide array of output power and stability levels, Laserglow products are currently being used by some of the world's top universities and other ...

Mouser offers inventory, pricing, & datasheets for Laser Diodes.

CHIP-650-P10, 650 nm, 10 mW, laser diode chip, sm (no guarantee on bare dies!) CHIP-650-P30, 650 nm, 30 mW, laser diode chip, (no guarantee on bare dies!) CHIP-660-P100, 660 nm, 100 mW, laser ...

It often serves as a building block for large laser systems or as a stand-alone unit in a laboratory environment. It is available with up to 26 bars and a maximum pulsed (QCW) output power of 5.2 kW.

Macro channel cooling, with water channel routed close to diode bars for high efficiency cooling, which simplifies coolant filtration requirements and improves cooling efficiency.

Web: <https://busydoniemiecwaldii.pl>