

These laser diodes also feature an integrated driver for plug and play operation, only requiring a 5V external power supply (#73-818). Pigtailed Laser Diode Modules are available with VIS and NIR ...

Housed in standard TO packages, these diodes are pigtailed to a 1-meter long single-mode fiber terminated with an FC/APC connector. Each unit undergoes rigorous testing prior to shipment to ...

Choose between diode lasers with powers up to 300 mW and tunable lasers. Perfect for interferometry, Raman spectroscopy and holography. Here are our selection of solid state 505 nm lasers.

Buy CW Laser Diodes (Wavelength Range: Visible @505nm-525nm) with the best value at MSE Supplies, trusted by 20,000+ scientists and engineers worldwide.

High-tech manufacturer of very compact laser sources for spectroscopy, flow cytometry and LiDAR applications.

Assembly: Diode professionally pressed into rear aluminum plate for secure fit and optimal heat transfer ($\theta_{JC/W}$ thermal resistance). Leads: Pre-soldered positive/negative pigtail leads (Silicone Jacketed ...

They also have an integrated zener diode for reverse transient protection. These 505nm devices are offered by FLC, and fulfilled by Laser Diode Source for small quantity R& D applications in North ...

QPhotonics offers a variety of single mode fiber pigtailed laser diodes in the wavelength range from 660nm to 1550nm in 14 pin DIL, Butterfly, mini DIL packages.

505nm green diode laser is manufactured by CNILaser, the power can be provided for 1-80mW, with high performance.

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