

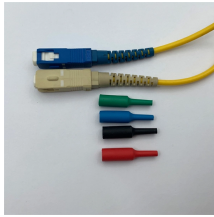
# **Customized Laser Diode Light Source**



## Customized Laser Diode Light Source



Laser Diodes and Pump Modules Whether it is diodes for extremely high reliability applications such as LiDAR pumping or high-power pump modules for industrial and security applications, or customized ...



Get Quotations on your custom Laser Diode requirement from multiple manufacturers via GoPhotonics. Enter your requirements, details and upload any supporting files.



Laser diodes are semiconductor devices which convert an injected electrical power into an output of concentrated light at a specific wavelength, coherence and phase. Their fundamental structure is ...



White light, infrared, or RGB color components with superior heat removal with a specialized transfer process that is world-leading power and efficiency. An experienced engineering design team with ...



We offer custom-made screening systems for burn-in screening of fiber-coupled laser diode (LD) and superluminescent diode (SLD) modules in 14-pin butterfly packages (with thermoelectric coolers and ...



Contact our engineering team to evaluate the appropriate Single frequency laser solution for spectroscopy, metrology or OEM integration. Careful parameter selection and coordinated ...



AMS Technologies carries lasers and other light sources with high reliability, extended lifetime and high light output for the most diverse applications to meet your project's requirements.



While we stock a selection of pigtailed laser diodes, we can also provide custom laser diode pigtaileds that utilize either stocked or customer-supplied diodes.



Thanks to the vast engineering experience, Opt Lasers can provide a variety of customized modules to be a reliable partner for industrial and laboratory facilities.



RPMC Lasers, with the support of Jenoptik, was able to customize the laser diode bar design for the specific wavelengths needed and to improve efficiency and the cavity length and emitter design to ...

## Contact Us

For more information, pricing, or custom network solutions, please contact us:

Website: <https://hashherbcafe.co.za>

Email: [hello@hashherbcafe.co.za](mailto:hello@hashherbcafe.co.za)

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

