

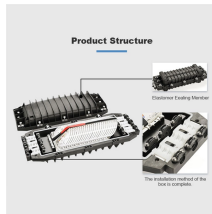
Custom-made Red Laser Diode Packaging



Custom-made Red Laser Diode Packaging



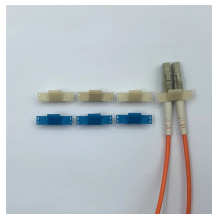
For nearly 30 years, RPMC Lasers has provided the widest selection of semiconductor laser diode wavelengths and packages for various applications in the Defense, Medical, Industrial, & Research ...



Each module is a complete laser assembly including all circuits, a laser diode, and optics packaged in a protective housing.



Our patented Quantum Well Intermixing (QWI) technology and state-of-the-art high volume manufacturing process create diode laser products with unrivaled levels of power, brightness, and ...



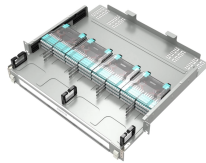
The company's main products are fiber-coupled lasers and laser modules between 375nm and 980nm, and RGB white special light sources. It has passed the ISO9001:2015 quality management system, ...



25 years of experience in laser diode technology allows us to deliver high-quality laser diode modules to meet specific requirements. We work in partnership with our customers to ensure the best solution ...



We use bare laser diode chips sourced from multiple chip manufacturers, allowing for fast and efficient production of module solutions spanning various wavelengths and power levels.



Egismos is a high quality laser modules manufacturer who provides laser diode modules and laser based solutions (red, blue, green, infrared)



This feature enables a laser module to be used in hot sunshine, or high temperatures without blowing the diode. US-Lasers, Inc., high quality red laser diode modules for OEM and R& D applications.



Co-packaging of laser diodes, PICs, SOAs, photodiodes, filters, and modulators into customized optoelectronic engines. See our customized packages.



List of Diodes' packaging materials, including outlines and specifications for BCD, carton, label, SMD, and through-hole product packaging.

Contact Us

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

Website: <https://www.gdroofing.co.za>

Email: sales@gdroofing.co.za

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

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

