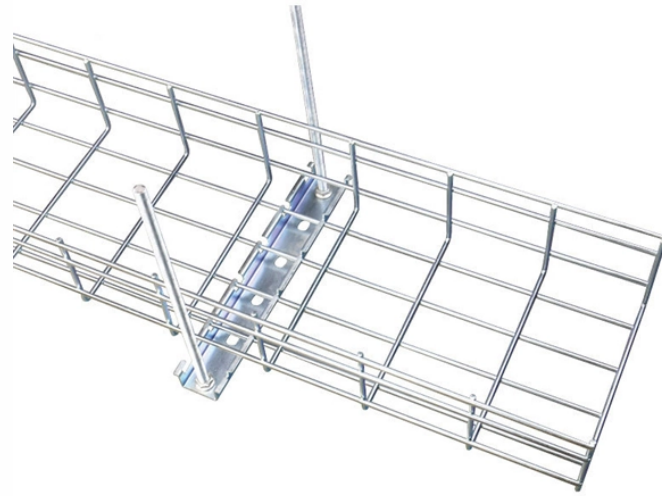


Indzawo Optic Connect

1710 Diode Laser



1710 Diode Laser



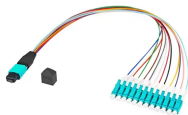
Based on market demand for transparent / white material welding, Changguang Huaxin actively developed 1710nm semiconductor lasers based on indium phosphide materials and ...



1710nm diode laser for transparent plastic welding. All material presented herein is intended for information purposes only.



DFB-1710-003 - Laser Diode from Sacher Lasertechnik. Get product specifications, Download the Datasheet, Request a Quote and get pricing for DFB-1710-003 on GoPhotonics.



It features ultra compact design, long lifetime, cost-effectiveness and easy operation. They are used in measurement, communication, spectrum analysis, etc.



Lasermate Group, Inc. is proud to offer 1710nm laser systems. Our laser products at 1710nm include the following series:



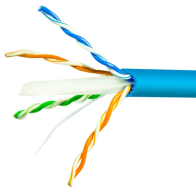
These highest brightness single emitters are ideal for solid state laser pumping, materials processing, medical applications, and printing products. The 1710nm BrightLase® laser is available in two power ...



The FCL1710 series fiber coupled diode laser is ideal for applications that require a wavelength of 1710nm and output power levels up to 6000mW. The laser features an integrated laser diode, fiber ...



These highest brightness single emitters are ideal for solid state laser pumping, materials processing, medical applications, and printing products. The 1710nm BrightLaser® laser is available in two power ...



CNI offers 1710 nm infrared diode laser modules with high stability. Available for high power diode laser system with fiber coupled.



Based on the market demand for transparent/white material welding, Brandnew actively develops 1710nm semiconductor lasers based on indium phosphide materials and has successfully ...

Contact Us

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

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

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

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

