

Azerbaijan 830nm Laser Diode Module



Azerbaijan 830nm Laser Diode Module



Pigtailed Laser Diode Modules are available with VIS and NIR wavelengths ranging from 405 to 1550nm, with output powers ranging from 1 to 100mW. Their plug and play operation make these laser diodes ...



810nm-890nm Infrared laser diodes LD with different wavelengths. infrared laser diodes 830nm -915nm for CTP printing. Our broad range of 830 nm lasers are used for Scientific Applications involving ...



All Brands on One Site, Compare 830nm Laser Diode Specifications and Pricing, Unbiased SELECTION GUIDE, Research All of Your Choices and Select the Best



830nm IR laser diodes and IR laser modules are available with both single-mode and multi-mode beam profiles. They have either free space or fiber coupled outputs.



Here at Kvant Lasers, s.r we develop and manufacture a wide range of diode laser modules that emit laser radiation within the visible spectrum of light and ultraviolet spectrum.



Our range of infrared wavelength laser diode modules are ergonomically designed for a wide range of applications such as industrial and medical alignment, low level laser therapy, inspection and sensing.



Our 830nm single mode line serves a broad range of applications including optical data storage, printing, laser ranging, illumination, defense, spectral analysis, and graphics.



Turn-key integrated laser diode module for 2 to 20 W multimode 830nm laser diodes. All module are offered with a high power SMA connector (possibility for FC/PC on demand)



Agiltron offers an 830 nm multimode semiconductor laser diode module series manufactured using precision optical coupling technology. These compact modules deliver high power and high efficiency ...



High brightness, quality, and reliability are the foundation of our single-mode laser diode product family. Our 830nm single-mode laser diodes are capable of delivering output power up to 300mW.



810nm-890nm Infrared laser diodes LD with different wavelengths. infrared laser diodes 830nm -915nm for CTP printing. Our broad range of 830 nm lasers are used for Scientific Applications involving ...

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.

