

Application of 830nm Laser Diode in Armenia



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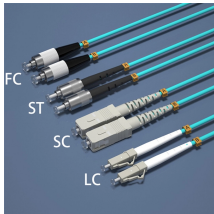
The primary cause of diode failure is unexpected electrostatic discharge. To help prevent device failures, the user should always wear an ESD wrist strap, ground all applicable work surfaces and follow anti ...



Models 1 are offered with various options such as PM fiber output or FBG (Fiber Bragg Grating). The FBG generates a small back-reflection light which allows you to get a very stable and narrow ...



The combination of VBG wavelength locking, active TEC stabilization, and integrated PD monitoring makes this module a self-contained, precision laser source engineered for demanding spectroscopic, ...



The 830 nm Distributed Bragg Reflector (DBR) high-performance edge-emitting laser diode is based on advanced monolithic integrated single-frequency Gallium Arsenide (GaAs) laser technology. This ...



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



These laser modules are available in a wide range of UV, Visible, and IR wavelengths and have either a round or elliptical beam shape. The LDUS-SQ is powered and controlled through a USB interface.



Our 830nm single-mode laser diodes are capable of delivering output power up to 300mW. They are available in Chip-on-Submount, TO-Can, and Butterfly packages. Popular applications include ...



These reliable, efficient, and compact diodes come in TO-Can packages, making them perfect for OEM integration. Additionally, they operate with TE mode oscillation and are RoHS compliant, ensuring ...



830nm Diode 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 ...



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The Lasermate LD830A200C16 is an 830nm, 200mW laser diode in a ø5.6mm, TO-can package and with operating temperature of 60oC. The laser diode is suitable as a compact light source for many ...



The LD830-MA1W 830 nm Broad Area (multi-lateral mode) Laser Diode is based on quantum well epitaxial layer growth and a highly reliable waveguide structure. This diode features high optical ...



830nm laser diodes are available in various configurations, each designed to meet specific performance requirements across industrial, medical, and communication applications.



Explore the LD830A300C16, a TO-can packaged 5.6mm laser diode operating at 830nm wavelength, delivering 300mW power, and designed for sensor, IR illumination, and industry applications.

Contact Us

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

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