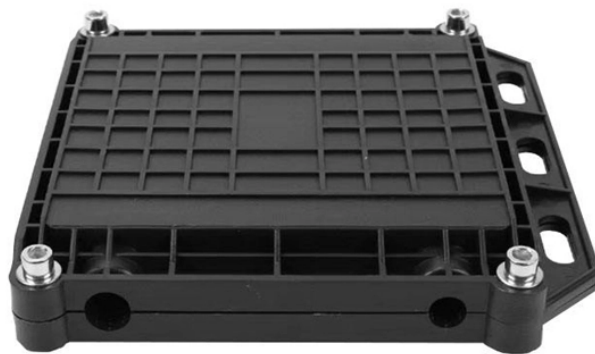


# **Eastern Europe 635nm Laser Diode Module**



## Eastern Europe 635nm Laser Diode Module



Buy ULN to improve your signal-to-noise, dynamic range and resolution. ULN Series of laser diode modules feature an alternative solution to the mode-hop problem. Rather than regulate temperature, ...



Mouser offers inventory, pricing, & datasheets for 635 nm Lasers.



It has a highly visible red laser output that can be seen in most daylight conditions. Micro LDM Laser Diode Modules" additional features include aspheric lens, elliptical beam, small output beam ...



The IDT-0 Series of laser diode modules is ideally suited to applications such as bore sighting, alignment, robot control, positioning and edge detection. These modules incorporate an adjustable ...



The Lasermate PLC series laser diode module is a complete laser diode system with  $\varnothing 10.5\text{mm}$  housing designed for OEM applications with low cost, miniature size, circular beam and beam focusing ...



Diode laser module, small size, low cost, featuring metal housing with focusable acrylic collimating lens for excellent beam quality. Integrated driving electronics with surge current protection.



635 nm laser diode module delivers 200 mW of high-power single-mode output. A robust laser module and driver for spectroscopy, imaging & OEM systems.



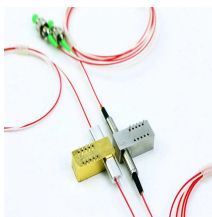
All Laser Diode Brands on One Site, 635nm, Unbiased SELECTION GUIDE, Get Pricing and Select the Best Laser Diode



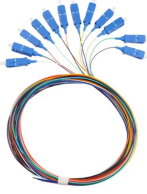
Miniature 4mW bright red line laser module with high visibility for integration into other machines. Adjustable focus and line position, very high reliability and service life.



BEAM EXPANDED LASER MODULES - 635 nm Beam Expander Expanded beam laser diode module series for extreme target distances, sm ... MOQ: 1 piece



Designed as a compact diode for laboratory and industrial applications, this laser uses sophisticated electronics to promote long life and reliable performance.



We also can make high power laser module, from 500mw to 10W . We can custom-made according to your requirements .

## Contact Us

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

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

Email: [sales@gdroofing.co.za](mailto: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.

