

Ghana 505nm Laser Diode Module



Ghana 505nm Laser Diode Module



Option 1: Bare GH05050A2G Laser Diode.
Wavelength: 505nm (green). Keep the module cool in a larger heatsink for prolonged use. Always stay grounded when installing the diode with or without the ...



Housing: 12mm diameter TO-18 aluminum module, lightweight and durable. Assembly: Diode professionally pressed into rear aluminum plate for secure fit and optimal heat transfer (<math><1^{\circ}\text{C}/\text{W}</math> ...



The diode laser modules that output red, green and blue laser beam, as well as full-colour white-light laser beam (RGB laser diode modules), are used mainly in laser display projectors.



Option 1: Bare GH05050A2G Laser Diode.
Wavelength: 505nm (green). Keep the module cool in a larger heatsink for prolonged use. Always stay grounded when installing the diode with or without the ...



505 nm laser diode module (50 mW) with 105 μm multimode fiber, tailored for OEM systems — includes seamless integration with laser diode and driver solutions.



Find single mode laser diodes in 9mm free space TO package with output power 5-150mW in the wavelength range 735-1600nm in QPhotonics online store.



Our lasers are all made of high-quality original and imported laser diodes and constant power circuit boards, with optical cylindrical glass lenses and linear ...



These laser diodes also feature an integrated driver for plug and play operation, only requiring a 5V external power supply (#73-818). Pigtailed Laser Diode Modules are available with VIS and NIR ...



This dot module uses OSRAM semiconductor laser diode, the range is more than 3 kilometers. Using 5V adapter power supply, can be directly inserted into the 220V socket power supply.



OBIS LX/LS lasers deliver high optical power with low noise, and high beam quality. The plug-and-play system is flexible, and users are able to rapidly integrate the laser. The result is reduced set-up time ...



Our lasers are all made of high-quality original and imported laser diodes and constant power circuit boards, with optical cylindrical glass lenses and linear polarizers.



The LWPRO-505-5 is a professional low-power semiconductor green laser module that provides stable continuous light output of 5mW at an emission wavelength of 505nm. The product includes a high ...

Contact Us

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

Website: <https://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.

