

Application of 650nm Laser Diode in Bangladesh



Application of 650nm Laser Diode in Bangladesh



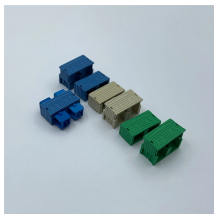
Get the 650nm 5V red laser diode module with adjustable focus and copper head at Bigyan Project for DIY and robotics use.



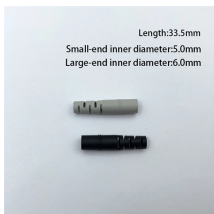
With a wavelength of 650nm and 5mW output power, it emits a clearly visible red laser dot suitable for various electronics, alignment tools, and consumer or industrial applications. Encased in a durable ...



Buy Adjustable 650nm 5mW Laser Red Module in Bangladesh from Electroxbd. Ideal for Arduino, robotics, alignment, and DIY laser projects.



Made of brass, strong and durable in use. 2. Can be used for equipment, stage lighting, tools, U disk, mobile phone, laser pointer, temperature test instrument, marking instrument, level, indoor ...



This 5mW red line laser module is suitable for industrial equipment usage such as concentricity and equipment positioning with stable output power and long lifetime.



Take precautions to avoid electrostatic discharge and/or momentary power spikes. A change in the characteristics of the laser or premature failure may result. Proper heat sinking of the device assures ...



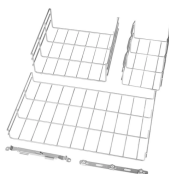
It can be used in various applications like Laser Obstacle, Laser Guitar, Home-Made Laser Tag, etc. The module is compatible with various contemporary Microcontrollers including Arduino, Raspberry Pi, etc.



It has a typical output power of 5mW at 650nm, is housed in a TO-18 package, and includes a built-in photodiode for monitoring. The diode has applications in laser ...



Get the best Laser Diode 5V 5mW 650nm price in bd. Buy the best quality Laser Diode 5V 5mW 650nm with affordable price from RoboDoc Limited.



With its visible red dot beam and adjustable focus lens, this module delivers both functionality and performance in a miniature size.



Industrial applications: Engraving, cutting, scribing, drilling, welding, etc. Medical applications: to remove unwanted tissues, diagnostics of cancer cells using fluorescence, dental medication.

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.

