

Optical module that can see red light



Optical module that can see red light



Our red laser modules feature advanced beam shaping technology, providing uniform and precise illumination for critical imaging tasks. With wavelengths typically around 635–670 nm, these lasers ...



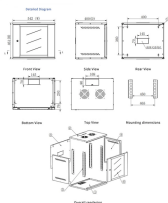
The ADPD144RI is a highly integrated, photometric front end optimized for photoplethysmography (PPG) detection of blood oxygenation (SpO₂) by synchronous detection in ...



A display that uses a laser as a light source combines red (638 nm), green (520 nm), and blue (450 nm) laser beams, which are the three primary colors of light. This makes it possible to achieve full-color ...



This guide covers setup, wiring, and use of the 650nm 5mW Red Laser Diode Module — a compact, pre-wired laser module in a 6mm brass housing that produces a focused red dot.



An integrated fingerprint processing module with an integrated optical path and fingerprint processing section. Working voltage: 3-3.6V; Working current: 30-60mA;



Optical fingerprint sensor secure your project with biometrics. This fingerprint module can be used for fingerprint collection, fingerprint registration, fingerprint comparison and fingerprint search, it's easy to ...



This series of red visible laser diode modules can be used in the temperature feedback system, vibration sensing, gas detection, distance measurement, water resource monitoring, exploration, oil industry, ...



Red Laser Sensor Module - REDLASERSENSOR - Light and Color - With this indoor laser sensor module you can detect laser signals in order to send digital signals via the laser.



This module provides high-precision colour detection with separate red, green, and blue channels, plus ambient light and infrared sensing for comprehensive optical measurements.



Optical fingerprint sensor secure your project with biometrics. This fingerprint ...



It is compatible with various stone processing equipment, projecting a bright, fine red dot as a reference positioning light source for stone cutting, drilling, carving, and edge grinding.

Contact Us

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

Website: <https://www.hashherbcafe.co.za>

Email: hello@hashherbcafe.co.za

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

