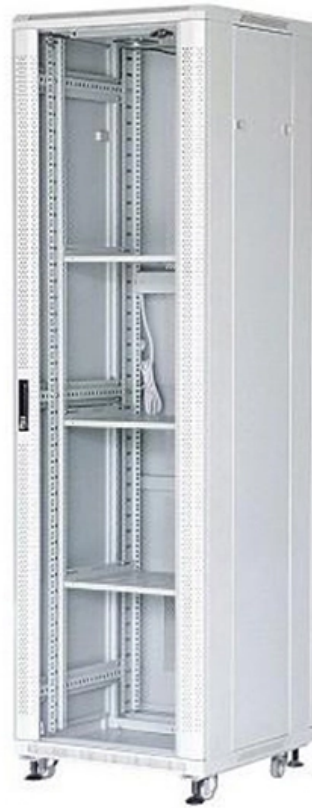
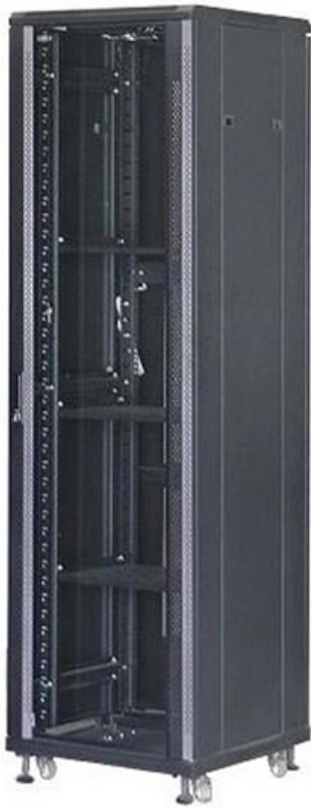


Malaysia 505nm Laser Diode Model





Overview

Two OBIS laser models are available at 505nm, at multiple output power options: The LX model can be digitally modulated up to 150MHz, 500kHz analog. The highly-functional OBIS LS/LX Systems are ideal for scientific, laboratory, and spectroscopic applications. The OBIS Series laser source systems cover the wavelength spectrum from 375nm (Ultraviolet) to 980nm (near-Infrared), and are perfect for flow cytometry and fluorescence spectroscopy. Its design puts an emphasis on compactness, stability and reliability so as to be optimal for the system built-in. The LBX-505 laser The LBX-505 laser diode module is part of the LaserBoxx low noise series of CW DPSS laser and laser diode modules available at a variety of wavelengths from 375nm through 980nm.



Malaysia 505nm Laser Diode Model

505nm Laser Diode, 100mW

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

DL505 Series 505nm Diode Laser System up to 80mW

The DL505 series diode laser is ideal for applications that require a wavelength of 505nm and output power levels up to 80mW. The laser features a compact design, long operating lifetime, easy



505nm 5mW to 100mW Green Laser Diode Modules

Direct diode made 505nm green laser diode module gets advanced use of thermal emitting system, qualified 505nm green laser diode and glass coated lens, it

505 nm Laser (CW Diode; SM Fiber)

DESCRIPTION Green laser sources are often used for fluorescence excitation, Raman scattering, as well as for Ti:sapphire pumping applications. High long-term power stability is ensured by TEC

DATA SHEET

505NM FIBER-COUPLED LASER DIODE This Fabry-Perot laser is offered in a fiber-coupled coaxial package. This laser is coupled to 3 um polarization-maintaining fiber, NA 0.12, and terminated with



505 nm 80 mW High-Power Laser Diode Module

505 nm FP laser diode with integrated driver, delivering 80 mW. A high-power laser diode module perfect for dental diode lasers, OEM, and infrared applications.

505 nm laser

Choose between diode lasers with powers up to 300 mW and tunable lasers. Perfect for interferometry, Ramanspectroscopy and holography. Here are our selection of solidstate 505 nm lasers.

505 nm Laser



CW laser diffraction particle analysis has become a leading method for measuring particle size distributions with rapid throughput and high reproducibility. Unlike

505nm 30mW Pigtailed Laser Diode

Pigtailed Laser Diode Modules feature an integrated driver for plug and play operations, making them ideal for laboratory and OEM applications. Shop now with Edmund Optics!

nm laser modules - Kvant Modules

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. For this purpose



505nm Green Laser Diode Module Review

Biomedical field: When 505nm green laser diode module is used for fluorescence excitation, which can excite specific fluorescent substances for

505 nm 30 mW Fiber-Coupled Laser Diode Module

505 nm laser diode module with 30 mW output and 105 μm fiber coupling, optimized for integration with industrial laser diode and driver systems in OEM applications.

Laser diode module (5V,

Contact Us

For datasheets, pricing, or custom optical networking solutions, please visit:
<https://www.entrenamientointeligente.es>