

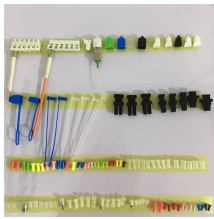
# **Application of 405nm Laser Diode in El Salvador**



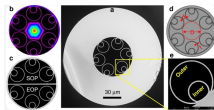
## Application of 405nm Laser Diode in El Salvador



Fiber-Coupled Benchtop Laser Systems provide powers up to 5W at the fiber output across the UV, VIS, and NIR spectra from 405 to 1550nm. Featuring an LCD display and control knob to adjust output ...



405nm laser diodes are increasingly becoming a staple in various industries, thanks to their precision, efficiency, and versatility. These compact light sources emit violet-blue light, making...



Other power level and fiber type are available upon request, please click Quote for quotation.



Apart from laser modules, we can also provide various 405 nm laser diodes for your use, from 20 mW to 1 W of laser power, and from laser diode manufacturers such as Ushio, Sony and Sharp.



**LASER TREE 405nm 3W UV Multi Mode**  
Unpluggable Fiber Coupled Lasers \$1,300.00 USD  
Wavelength: 405nm 405nm Fiber Core Diamete:  
50µm 50µm 100µm 200µm 400µm 800µm Fiber ...



Apart from laser modules, we can also provide various 405 nm laser diodes for ...



Its use in high volume consumer product applications forced economies of scale which make this laser diode wavelength affordable and simple to procure. However, relative to red laser diodes, 405nm ...

Waterproof and dustproof, reliable and safe  
The outer classic side design allows the sealing ring of the cabinet and door to be seamlessly compressed without leaving a trace of gaps



Discover versatile 405nm laser diodes that suit your OEM or lab application. Expert assistance in selecting the perfect configuration awaits.



405 nm blue-violet laser diodes, the NV4V31MF-A, NV4V31SF-A and NV4V41SF-A, are designed for precision measurement, printing, and imaging applications.



The PL-FP-405-A-A81-SA is single mode laser diode module designed for optical measurement and communication.



This is 405 nm coherent diode laser with power ranging up to 130 mW in free-space. Violet laser radiation is particularly useful in direct curing of photoresists or UV glue as well as in fluorescence ...

## Contact Us

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

Website: <https://www.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.

