

# Indzawo Optic Connect

## Haiti pulsed laser diode



## Haiti pulsed laser diode



Pulsed Laser Diodes and Modules Laser Diode FB-M905-200WHO-PLSD 4425,00 \$ [More details](#)



The SCW laser diode modules are specifically designed for optical test equipment applications where high peak pulsed optical power is desired. The devices are RoHS compliant.



The laser diode market in Haiti faces challenges due to the high cost of importing laser diodes and the limited availability of local suppliers. Additionally, there is a lack of local manufacturing for laser diode ...



While some applications only require a laser diode to be run in continuous wave (CW) mode, some applications require the laser diode to either be pulsed or modulated.



Available in 14-pin modules, TO-can, or submount, they are ideal for fiber laser seeding. Custom wavelengths and spectral widths can be tailored to specific customer needs.



From beauty salons and aesthetic clinics to distributors and international retailers, we are trusted for high-performance, cost-effective Triple Wavelength Diode Laser Hair Removal Machine with ...



Find the right laser diode with just a few clicks. Just select your specifications in the search mask and you get an instant overview of all the laser diodes that meet your requirements. This way you don't ...



From beauty salons and aesthetic clinics to distributors and international retailers, we are trusted for high-performance, cost-effective Diode Laser Hair Removal with Interchangeable Spot Sizes with ...



Excelitas offers a wide variety of single channel and array variants of pulsed laser diodes. With central wavelengths at 905 nm and 1550 nm, and packages ranging from high volume SMD to hermetically ...



That's why we provide customization options, including wavelength selection, pulse width adjustment, output power optimization, and specialized beam shaping. Whether you need a tailored solution for ...

## Contact Us

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

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

Email: [sales@indzawo.co.za](mailto: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.

