

632nm single-mode fiber



632nm single-mode fiber



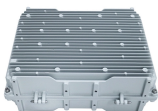
These fibers feature greater proof test levels and a tighter second mode cutoff tolerance than standard fibers, resulting in higher strength, increased component reliability, better production yields and ...



These fibers enable single mode transmission from 780 - 970 nm and feature an acrylate jacket. These fibers have exceptional core/cladding concentricity which reduces insertion and bend losses.



The Single-Longitudinal-Mode Solution, SLM series, diode laser modules for stable, high power illumination requirements. The latest module in the line, the SLM-632, may be the perfect drop-in ...



This single-mode fiber optical collimator is customizable, and the above specifications are subject to change without notice. Optical Components, Fiber Optic Devices, Modules, and more.



SMF (Single Mode Fiber) is 4/125um NA=0.13 with 3mm OD stainless steel armor. PMF (Polarization Maintaining Fiber) is 4/125um PANDA style Fiber, NA=0.13 with 3mm OD stainless steel armor.



SMF (Single Mode Fiber) is 4/125um NA=0.13 with 3mm OD stainless steel armor. PMF (Polarization Maintaining Fiber) is 4/125um PANDA style Fiber, NA=0.13 with 3mm OD stainless steel armor.



Unice offers a wide range of optical component products that include Laser Modules.



Whereas a comparable HeNe laser would be larger, more expensive, and consume more power, the 632.8nm Frequency Stabilized Laser Diodes feature more compact designs, $\pm 0.002\text{nm}$ wavelength ...



Features & Benefits Superior fiber geometrical tolerances — Improved connectorization and coupling performance Extremely tight second mode cutoff tolerance — Enhanced component reproducibility ...



A true HeNe alternative; the SLM-632.8 single longitudinal laser diode module delivers up to 50mW of 632nm power from one compact box. Fully stabilized performance, the SLM-632.8 maximizes \$/W ...

Contact Us

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

Website: <https://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.

