

GDR Telecom Site Energy Systems

385nm Ultraviolet Laser Diode



385nm Ultraviolet Laser Diode



UVLED-385-NV3B is an ultraviolet light emission source, typically emitting at 385 nm with an optical output power of 5500 mW and narrow bandwidth. The hermetically sealed ceramic 6868 SMD ...



385nm semiconductor lasers have the advantages of stable wavelength, adjustable output power, and high beam quality. They have broad application prospects in the fields of ...



UV LED can improve existing process by enabling thinner, heat-sensitive substrates while reducing harmful byproducts such as ozone, and improving workplace safety.



385nm 400mW Fiber Coupled Laser UV Diode Laser Source. Note: The marked output power is before coupling, coupling efficiency is about 80%~90%.



385 nm UV diode laser. Blue laser, 385 nm blue diode laser with near tem00, blue diode laser systems are manufactured by CNILaser.



The failure mechanism of 385 nm GaN-based ultraviolet (UV) laser diodes (LDs) has been investigated. The degradation factors were studied by analyzing scanning electron microscopy ...



Mouser offers inventory, pricing, & datasheets for UV LEDs (Ultraviolet) 385 nm UV LEDs.



Narrow Beam Angle 385nm UV LED Diode Supplier - IBT, LT6868 UV LED diodes chip 380-390nm available, narrow beam angle of 10 degree, 150 mW output with 150mA & 3.5V, ideal for ...



UV laser CW and Q-Switched: 261nm, 266nm, 303nm, 320nm, 355nm, 360nm, 375nm, 380nm and 395nm up to 100uJ/1000mW with power supply.



Mouser offers inventory, pricing, & datasheets for UV LEDs (Ultraviolet) 385 nm LEDs - Light Emitting Diodes.

Contact Us

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

Website: <https://gdroofing.co.za>

Email: 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.

