

Laser Diode Plastic Package



Laser Diode Plastic Package



905nm 75W Pulse Laser Diode Low Threshold Current Plastic Package. Low cost plastic package. Reliable strained InGaAs/GaAs material. High power large-optical-cavity (LOC) structure for a narrow ...



CEO's diode engineers are highly experienced in custom designs for specialized pumping and direct diode applications. We can match your specifications to our standard products or design the ...



Discover the industry-leading reliability and performance of TRUMPF's laser diode pump modules. We offer a flexible portfolio of high-power modules with both bar ...



905nm 75W Pulse Laser Diode Low Threshold Current Plastic Package. Low cost plastic package. Reliable strained InGaAs/GaAs material. High power large ...



ALTER offers a range of laser diode packaging platforms in module configurations that are not usually available off the shelf and have a wide range of customisation options.



The new SPL PL90AT03 edge-emitting laser diode "s low-cost plastic package is ideal for use in high-volume applications. Featuring the same footprint as the previous generation of SPL PL90 series ...



HHL or High Heat Load packages are the largest standard laser diode packages available. They are designed for high power diode laser applications, and usually have 9 pins.



Thorlabs" laser diodes are available in a wide variety of packages: TO can sizes from Ø3.8 mm to Ø9.5 mm, fiber-pigtailed TO cans, butterfly, extended butterfly, C-mount, D-mount, high heat load (HHL), ...



Macro channel cooling, with water channel routed close to diode bars for high efficiency cooling, which simplifies coolant filtration requirements and improves cooling efficiency.



The laser diode is precise and sensitive optical instrument. Before carrying on some laser DIY activities, please read about the technical information first and protect your eyes before laser ray.



Buy SPLPL90 Pulsed Laser Diode in Plastic Package 905nm: Diode Lasers - Amazon FREE DELIVERY possible on eligible purchases



Plastic encapsulated packages, SMD packages and special TO-56 packages are available for various configurations. The DPGEW1S03H is a plastic packaged, high efficiency 905 nm pulsed laser diode, ...

Contact Us

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

Website: <https://www.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.

