

Green dot-shaped laser diode

Its integrated design combines an aspherical glass mold lens, a laser diode, and an APC driver circuit, providing high stability and efficiency for positioning, measuring, pointing, and laser sighting ...

Please avoid direct eye exposure to the laser beam and wear 532nm protection glasses when you operate this laser module.

532nm DPSS green laser diode module adopts compact design, consists of perfect controlled laser diode, integrated driving electric circuit board, lens optics, cooling system. It offers high beam ...

Shop 532nm green laser modules for positioning, alignment, and DIY applications. Find reliable diodes with multiple beam patterns available.

Economical Green Dot Laser Module, 520nm, Class 2, Less Than 1mW, with APC Driver, 7~10V Operation Voltage, D7x21mm, VLM-520-03 LPT, Laser Head, Made in Taiwan Add to cart

These green dot laser modules are designed for use in industrial alignment, medical and scientific applications. They are self-contained and consists of an anodised metal housing, laser diode, drive ...

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.

Our high quality Green Laser Diodes are ideal for commercial, industrial, and OEM applications requiring longer duty cycles, frequent intermittent use, and application specific tolerances. Our green laser ...

Green 520 nm wavelength laser diode modules with dot or line output.

High-quality 515nm and 520nm green laser diodes and green lasers. For applications such as laser projection, biomedical applications, and more.

Web: <https://www.prospettivacasa.eu>

