

Convenient laser diode mounting systems for 5.6 mm or 9 mm diodes, a variety of lens options for collimating or focusing the laser diode and several mechanical configurations available...

Sanyo DL7140-201S Laser Diode Specifications The Sanyo DL7140-201S is a high-power, index guided, near-infrared laser diode 2 with an optical output of 70mW and a typical operating wavelength of ...

SANYO laser diodes offer high output power, long lifetime, stable beam quality, and compatibility with different package and power supply types. They are used in applications such as CD/DVD drives, ...

780nm 5mw IR Laser Diode TO 9.0mm Can N Type DL-3030 SANYO LD Infrared \$ 6.97 \$ 5.98 Add to cart
DL-7140-213 Sanyo Original 780nm 80mw 5.6mm Laser Diode Infrared Lazer LD NO PD \$...

One of the ways we help our community of laser scientists and engineers find the best products for their projects is by hosting a free Open-Index product database. All manufacturers are also welcome to ...

Sanyo currently markets AlGaAs infrared laser diodes in the 780-870 nm wavelength. They are suitable for a wide range of applications including CD's, DVD's, bar code scanners, laser pointers, printers, ...

Welding and heat treatment with laser are expanding recently for the automotive industry in Europe and the U.S.A. Sanyo Machine Works has developed process engineering for both CO₂ and YAG laser, ...

Sanyo is a Japanese optics company, who are producing Laser diodes, especially Sanyo IR Laser Diodes. However Sanyo doesn't sell the laser diodes directly, most of the Sanyo Laser Diodes are ...

SANYO's tiny blue-violet laser diodes are available in industrial strength up to a massive 85mW optical output power, the highest power available in a single mode laser diode with an internal monitor ...

With unique structures developed by SANYO, providing the following features, these laser diodes are highly rated in a broad range of applications including compact discs, CD-R/RW, DVD systems, bar ...

Web: <https://tlaletsoglobal.co.za>