

The blue laser is the ideal system for the processing of copper, gold and other highly reflective metals. Higher absorption allows lower intensities and larger laser spots.

Laserland provide 450nm 462nm 473nm blue diode laser module with dot/spot/point, line and cross-hair generator lens, and the power range from 1mW, 5mW, 10mW, 30mW, 50mW, 80mW, 100mW, ...

In combination with a special phosphor, the blue light of the laser turns white. The luminance of this white light source is many times higher than that of a comparable LED.

BeamQ Laser 450nm 5W, high power blue laser diode,with FAC, compressed spot technology, square beam spot - Certification:None Origin:CN (Origin) Model Number:450nm 5W Color:Blue ...

While fiber lasers can practically be focused to a smaller spot size than multimode blue diode lasers because of the lower BPP (Beam Parameter Product), they require a larger cooling system. In ...

Laser Specifications LT-LD-470-5200M-F141.pdf Features Part Number: LT-LD-470-5200M-F141 Brand Name: LASER TREE Product Type: Laser Diode Wavelength: 470nm Optical Power: 5200mW ...

5W 445nm Compressed Spot Blue Laser diode engraver module for CNC Engraving Machine with Eye Protection Design \$ 199.00

Our expertise in laser diode technology allows us to provide you with any technical support you may require in selecting the optimum laser diode for your application. See the table below for our full ...

While fiber lasers can practically be focused to a smaller spot size than multimode ...

Blue laser wavelengths are on the shorter end of the visible spectrum. With shorter wavelengths, come a couple of benefits, such as a smaller minimum spot size, and stronger absorption in materials.

Check each product page for other buying options. Need help?

Web: <https://csc-energia.com.pl>