

Blue laser diode module

Configure the right blue laser module for your application from a wide range of laser module platforms with wavelength, beam shape, output power, and electronic options.

Laserline's blue high power diode laser series revolutionizes the processing of copper, gold and its alloys in various ways. With approximately 445 nm, these lasers offer the ideal wavelength for the ...

High-performance blue and violet laser modules for precision applications. Explore solutions designed for unmatched accuracy. Power your projects!

IADIIY created blue laser module and white laser module based on the blue laser diode. We also provide white laser illumination, laser spot light module. The blue diode laser modules 405nm, 450nm, & ...

Get the best deals for Blue Laser Diode Module at eBay . We have a great online selection at the lowest prices with Fast & Free shipping on many items!

The Stradus® Blue (445nm, 473nm, and 488nm) modules are all direct diode, TEM00 lasers that has the highest possible optical power with the lowest noise levels.

Since 1969, Power Technology, Inc has been manufacturing, designing, and distributing blue laser diode modules for companies in the microscopy, spectroscopy, laser printing, telecommunications, medical ...

With wavelengths from 415 to 495 nm, our blue lasers provide unmatched versatility for precise materials processing, superior metal absorption, and high-resolution imaging.

The wavelength for this 445nm Diode Laser Modules is 445nm - 450nm. The most used blue laser modules are 445nm blue laser module, 447nm blue laser module and 450nm module.

Laser Diode 30Pcs 5V 650nm 5mW Mini Red Dot Laser Head, 6mm Outer Diameter Laser Module with Leads, for Arduino Laser DIY Electronics Projects, High-Stability Red Laser Diode



Blue laser diode module

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

