

# 690nm laser diode





## 690nm laser diode

---

### **Arktis Laser , Scientific Lasers , Arktis Laser**

Available with TTL and analog modulation as well as a wide array of output power and stability levels, Arktis Laser products are currently being used by some of the World's top universities and other

[Read More](#)

### **RAM690 Series 690nm Fiber Coupled Narrow Linewidth Laser for**

Overview The RAM690 series fiber coupled diode laser is ideal for applications that require a wavelength of 690nm and output power levels up to 450mW. Designed specifically for Raman

[Read More](#)



## **Visible Laser Diodes: Center Wavelengths from 404 nm**

The laser intensity at the center of the fiber tip can be very high and may burn the tip of the fiber if contaminants are present. While the connectors on the pigtailed

[Read More](#)

## **690nm Lasers , Red Lasers , RPMC Lasers Inc**

690nm red laser diodes and red laser modules are available with both single-mode and multi-mode beam profiles. They have either free space or fiber coupled outputs. The diode laser packages are

[Read More](#)

## **690nm Diode Laser, Round Beam, Output Power: 35mW**

LDKT continuous-wave laser diode modules are designed specifically for high-end Life Science, Research, and OEM applications requiring superior beam quality,



## **690nm Red Collimated Laser System**

This 690nm Red Collimated Diode Laser (semiconductor) is ideal for a wide range of applications where a red beam of laser light is required. Available in 400mW and 800mW, 10% stability on the standard

[Read More](#)

## **690nm Laser Diode, 17.5mW Output Power from Blue**

Based on Blue Sky Research CircuLaser(TM) technology, the FiberMax package provides the highest fiber output power level achieved from its laser diode source

[Read More](#)

## **Ushio Broadens Range of 1.2W High-Power Laser Diodes in**



## 630-690 nm

Ushio has expanded its portfolio of high-power laser diodes (LDs) in the 630 to 690 nm red wavelength band, introducing five new wavelengths to the existing lineup of 1.2 W LDs. This

[Read More](#)

## LPM690-30C

LPM690-30C-LaserDiodefromMKS, Newport. Get products specifications, Download the Datasheet, Request a Quote and get pricing for LPM690-30C on GoPhotonics

[Read More](#)

## 690nm Multimode Fiber Coupled Diode Laser

The NLML Series Narrowline Multimode Fiber-Coupled Diode Laser is designed for high-stability performance, delivering high-power laser output with a narrow spectral linewidth through a

[Read More](#)



## **Ushio Starts 670nm to 690nm Band Single-mode**

Ushio Inc. (Head Office: Tokyo, President & CEO: Koji Naito, hereinafter referred to as "Ushio") is proud to announce the sample release of high-efficiency and

[Read More](#)

## **690nm Laser Diode,17.5mW Output Power from Blue**

690nm Laser Diode from Blue Sky Research Product Overview FiberMax single-mode fiber-pigtailed laser modules deliver superior performance for today's

[Read More](#)

## **Red Laser Diodes (630nm to 690nm) , ProPhotonix**



High quality Red Laser Diodes. 635nm, 660nm, 670nm, 690nm with power levels up to 2200mW. Click today for more information.

[Read More](#)

## **DIODE LASER SYSTEMS, 690 nm**

laser diode,laserdiode,laserdiode,laser diodes,laserdioden,laser crystal,laser module,lasermodul,high power,GaN,GaAs,GaAlAs,optic,Laser,laser,IIIv,transceiver,photo diode,photodiode,980nm pointer,UV

[Read More](#)

## **Arktis Laser , Scientific Lasers , Arktis Laser**

The LRD-0690 Series of Collimated Diode (Semiconductor) Lasers are ideal for applications requiring a wavelength of 690 nm and a wide range of output power levels of 100 mW to 800 mW with a high

[Read More](#)



## **Red laser , Product , Laser , Ushio Inc.**

Product Red Laser Diode , 630nm-690nm / 5mW (CW)-4.2W (Pulse) Red laser diodes are used in a wide variety of applications such as display & entertainment,

[Read More](#)

## **FOLM-690-15-FC**

Laser diode modules are compact devices that integrate a laser diode, optical components, and a driver circuit to produce coherent, high-intensity light for various applications, including industrial, medical,

[Read More](#)

## **Red laser , Product , Laser , Ushio Inc.**

Ushio's red laser diodes are available in a wide range of wavelength from 630 nm to 690



nm and optical output from 5 mW to 4.2 W.

[Read More](#)

## **690nm Multimode Laser Diode**

690nm red laser diode, uniquely designed in C-mount package, provides extremely intense and visible red laser radiation for various CW diode laser application fields.

[Read More](#)

## **DL690 Series 690nm Diode Laser System up to 800mW**

Overview The DL690 series diode laser is ideal for applications that require a wavelength of 690nm and output power levels up to 800mW. The laser features a compact design, long operating lifetime, easy

[Read More](#)



## **Visible Series Laser Diodes (405 to 690 nm)**

Visible Series Laser Diodes 405 to 690nm Visible series laser diodes feature standard wavelengths centered at 630nm, 650nm and 670nm. Fiber-coupled CW

[Read More](#)

## **LQC690-30C Laser Diode Module**

The LQC690-30C CW Laser Diode Module is an economical choice. It includes the diode and collimating optics in a single case. This Fabry-Perot (FP) 690 nm Laser Diode Module with a 30 mW

[Read More](#)

## **LPM690-30C Laser Diode Module**

This Fabry-Perot (FP) 690 nm Laser Diode Module with 30 mW CW circular beam (using a microlens) comes in a self contained module. It requires a 5 VDC



## **690nm Multimode Laser Diode**

690nm red laser diode, uniquely designed in C-mount package, provides extremely intense and visible red laser radiation for various CW diode laser application

[Read More](#)

## **690nm, 500mW Semiconductor Laser Diode**

690nm Laser Diode from Modulight, Compare all Leading Diode Laser Brands, SELECTION GUIDE and SHOP, LaserDiodeSource (800-887-5065)

[Read More](#)

## **690 nm Low-Noise Collimated Diode Laser System**



690 nm Red Low Noise Collimated Diode Laser System The LLD-0690 Series of Low-Noise Collimated Diode Lasers are ideal for applications requiring less than 1% noise and output power levels from

[Read More](#)

## **Ushio ships 675 nm & 690 nm high-power, multi-mode laser diode**

The new red laser diodes, designed by Ushio's engineers in Japan, can carry out highly efficient and short-lived photochemical reactions with substances and reagents, found in the human body, which

[Read More](#)

## **690 nm Collimated Diode Laser System**

690 nm Red Collimated Diode Laser System The LRD-0690 Series of Collimated Diode (Semiconductor) Lasers are ideal for applications requiring a wavelength of 690 nm and a wide range



[Read More](#)

## Contact Us

---

For datasheets, pricing, or custom data center infrastructure solutions, please visit:  
<https://zeldaterblanchephotography.co.za>