

# 395nm, 120mW Output, Integrated NICHIA Laser Diode Source



# LDX-395NM-120MW Turn-Key Laser Diode Source

o Integrated NICHIA NDU4316E Laser Diode

- o Beam Quality Factor: M^2 ~ 1
- o Temperature-Regulated Laser Head
- o Turn-Key Operation
- o Preconfigured Controller Included
- o Optional Benchtop Controller with Output and Temperature Control Capability
- o Optional Fiber-Coupled Output

www.LaserLabSource.com phone: 800-887-5065



#### LDX-395NM-120MW SCIENTIFIC LASER DIODE SOURCE MODULE

These scientific series lasers offer up to 120 mW of output power at a center wavelength of 395 nm. Designed for high stability over long term use, the source laser diode is an ultraviolet TO-can Nichia NDU4316E laser diode which has been integrated into a high performance thermal housing. These units are shipped fully calibrated & pre-tested with the matching current source and temperature controller as well as the required interface cables.

#### **BUILT IN LASER DIODE PROTECTION**

These units offer multiple layers of protection for the internal Nichia laser source: an integrated LASORB diode on the current supply board offers a fail-safe clamp of the current / voltage to the integrated laser diode; pre-set current and temperature limits. The LASORB was designed to eliminate the possibility of power surges and ESD damaging the laser.

The bias current range is preset to prevent the possibility of over driving the laser source, and the unit has an overtemperature shut down feature based on feedback from a sensor located against the laser package header.

#### LASER DIODE CONTROL UNIT

The scientific laser source module includes a precision laser diode current and temperature controller unit. This controller is programmed with preset current and temperature limits to protect the laser diode. A front-panel adjustment knob on the front panel provides control of the laser output power level.

# LIST PRICE INCLUDES LASER DIODE CURRENT / TEMPERATURE CONTROLLER UNIT

User adjustable current & laser output power controller with amplitude adjustment knob on front panel



Pre-set current limit & temperature limits keep laser diode in safe operating range; ESD & surge clamps protect laser diode from all power surges

www.LaserLabSource.com phone: 800-887-5065 670 South Ferguson Bozeman, MT 59718



# **OPTICAL SPECIFICATIONS**

- Center Wavelength: 395nm
- Center Wavelength Tolerance: ±5nm
- Free-Space Output Power: 120mW
- Spatial Mode: TEM00
- Power Stability: <0.5 % (24hrs)
- Beam Diameter (@ 1/e<sup>2</sup>): 4mm
- Beam Divergence (half angle): 0.2mrad
- Polarization: Linear
- Beam Quality Factory M^2: ~ 1

# **PACKAGING & POWER SUPPY**

- Laser Diode Head Dimensions (LxWxH in mm): 92 x 61 x 46
- Includes Pre-Configured OEM Style Power Supply and AC/DC Converter Power Supply
- Optional LDC-405 Benchtop Controller with Front Panel Display

# FIBER PATCH CABLE OUTPUT OPTION

- Option Model: KVAFC
- Fiber Core Diameter Options: 50, 105, or 200 μm
- Fiber Connector: FC/UPC (others on request)
- Collimating Lens Adapter: Included
- Default Beam Diameter Setting Ex-Collimator: 4mm (other on request)

www.LaserLabSource.com phone: 800-887-5065



manufactured by Scientific Lasers

**FIBER COUPLED OUTPUT OPTION - KVAFC** The scientific laser module can be ordered with option KVAFC, a precision adapter that enables connection of an output fiber.

The source can be ordered with the KVAFC option, with Low-OH fiber with 50  $\mu$ m, 105  $\mu$ m, or 200  $\mu$ m core diameter. The fiber connector is FC/UPC; other connectors may be available on request.

\* Power Loss Associated with Fiber-Coupled Output: Note that when a free-space laser diode is coupled to fiber there is approximately 15% - 20% loss associated with fiber fixturing and the collimating optics. The power loss can be reduced to about 10% by removing the collimating optics mounted in the laser head.





### **BENCHTOP CONTROLLER LDC-405**

The optional LDC-405 Benchtop Controller provides control of the laser drive current in order to adjust the laser output power. The temperature of the integrated laser diode can also be adjusted in order to fine-tune the laser output wavelength.

The benchtop controller hosts a modulation input, al-lowing the laser output to be modulated up to 10 kHz.

www.LaserLabSource.com phone: 800-887-5065 670 South Ferguson Bozeman, MT 59718



#### PRODUCT SALES AND SERVICE:

Orders for this product are fulfilled by Laser Lab Source in North America and select international regions. It is manufactured by KVANT.

#### **PRODUCT WARRANTY:**

This product is sold with a full one-year warranty. It is warrantied to be free from defects in material and/or workmanship for a period of one year from the date of shipment.



Laser Lab Source, a division of Research Lab Source Inc. 670 S. Ferguson St., Suite 3 Bozeman, MT 59718 USA

Phone: 406-219-1472

www.LaserLabSource.com



Laser Lab Source a division of Research Lab Source Corporation www.LaserLabSource.com phone: 800-887-5065 670 South Ferguson Bozeman, MT 59718