#### **ILX Lightwave LDM-4616 16-Channel Mount Chassis**



**Limited Availability Used and in Excellent Condition** 

**Open Web Page** 

https://www.artisantg.com/64790-4

All trademarks, brandnames, and brands appearing herein are the property of their respective owners.

- Critical and expedited services
- In stock / Ready-to-ship

- · We buy your excess, underutilized, and idle equipment
- · Full-service, independent repair center

ARTISAN'

Your definitive source for quality pre-owned equipment.

**Artisan Technology Group** 

(217) 352-9330 | sales@artisantg.com | artisantg.com

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

## **Product Features**

16 laser diode ZIF-sockets in one tray

Rack mount slide rollers for easy access to laser sockets

User-configurable pin-headers allow multiple laser pin-outs, or hardwired DFB pin-out available

Supports control of internal TE coolers

Fiber management spools for handling excess pigtailed fiber

User-specified, fiber-optic mating adapters for all 16 channels on the front panel

Convenient cable connections to ILX Lightwave controllers

Model LDM-4616 is a rack-mountable, 16-channel mount for butterfly packaged laser diodes. Other package styles are supported with the LDM-4604 series of mount modules. Each channel is equipped with a convenient Zero Insertion Force (ZIF) socket, allowing easy insertion and removal of the laser diode. Slide rollers easily move the entire mounting tray out from the rack, simplifying laser configuration and replacement.

Electrical signals to the lasers pass through convenient pin-configuration headers and are bussed to the rear panel, or select the LDM-4616DFB version with hardwired DFB pin-out. Standard cables, which are terminated with paired 9-pin D-sub connectors, connect easily to any ILX Lightwave current source and temperature controller.

Fiber management is supported by an integrated fiber tray that spools excess pigtail fiber and routes connections to the front panel. Front panel fiber optic mating adapters can be changed to many popular types, or replaced with soft grommets for feeding fiber directly through the front panel.





ILX Lightwave

# LDM 4616

16-Channel Laser Diode Mount

## **Specifications**

#### LASER PACKAGE STYLE SUPPORTED

14-pin Butterfly (see LDM-4604 for DIL and mini-DIL)

#### LASER PACKAGE SOCKETS

Zero Insertion Force (ZIF) sockets with user configurable pinheaders (terminal blocks) for configuring multiple laser pinouts

#### **ELECTRICAL INPUT SPECIFICATIONS**

Maximum laser current: 3 A Maximum TEC current: 3 A

#### **ELECTRICAL INPUT CONNECTORS**

Sixteen pairs of 9-pin D-sub connectors on back:

Top: Internal laser temperature control (Male)

Bottom: Laser diode current control (Female)

#### OPTICAL OUTPUT CONNECTORS

Sixteen feed-through mating adapters on the front panel can be changed for most popular connector styles, or replaced with rubber grommets for feeding fiber directly through the front panel. Unused ports can be covered with plugs supplied in the shipping kit.

#### **THERMAL**

Sockets are thermally connected to a finned heat sink. Thermal resistance:

0.41 °C/W (Natural convection in open space) 0.17 °C/W (Moving air in thermal chamber) Assumes all 16 sockets are loaded evenly.

See ILX Tech Note #TN4616-1 for detailed thermal information.

#### PIN CONFIGURATION FOR DFB VERSION ONLY

Pin 1: Thermistor
Pin 2: Thermistor
Pin 3: Laser Cathode

Pin 4: Photodiode monitor Anode (-)
Pin 5: Photodiode monitor Cathode (+)

Pin 6: TEC (+) Pin 7: TEC (-)

Pin 8: Laser Anode (case) Pin 9: Laser Anode (case) Pin 10: Laser Anode (case) Pin 11: Laser Anode Pin 12: N/C (float)

Pin 13: Laser Anode Pin 14: Laser Anode (case) Overall Size (HxWxD): 86 mm x 482 mm x 607 mm

3.38" x 18.97" x 23.9" (Including drawer slides) 2U high in standard 19" rack 17.52" plus 1" handle

Tray Depth: 17.52" plus 1" hand Weight: 12.7 kg (28 lbs)

In keeping with our commitment to continuous improvement, ILX Lightwave reserves the right to change specifications without notice and without liability for such changes.

#### ORDERING INFORMATION

**GENERAL** 

LDM-4604/RDIL
LDM-4604/LDIL
LDM-4604/LBFY
LDM-4604/LBFY
LDM-4604/LBFB
LDM-4604/LDFB
LDM-4604/LDFB
LDM-4600

DIL Mount Module (Right Bay)
Butterfly Mount Module (Right Bay)
Butterfly Mount Module (Left Bay)
DFB Butterfly Mount Module (Left Bay)
LDM-4600

Multi-channel Mount Chassis

(for LDM-4604 Modules)
LDM-4616
LDM-4616DFB
RM-141
Slide Rail Rack Mounting Kit
(20.5" hole spacing)
RM-142
(for LDM-4604 Modules)
16-Channel Butterfly Mount
16-Channel DFB Butterfly Mount
(co.5" hole spacing)
RM-142

RM-142 Slide Rail Rack Mounting Kit (25" hole spacing)

MA-401 Mating Adapter: FC-APC/FC-APC, Wide/ Wide keys = N/N = 2.15 mm/2.15 mm MA-402 Mating Adapter: FC-APC/FC-APC,

Narrow/Wide keys = R/N =

2.05 mm/2.15 mm

MA-403 Mating Adapter: FC-APC/FC-APC, Narrow/Narrow keys = R/R =

2.05 mm/2.05 mm

MA-404 Mating Adapter: FC-APC/SC-APC,

Wide key = N = 2.15 mm

CC-305S Current Source/Laser Diode Mount

Interconnect Cable

CC-316M Current Source/Laser Diode Mount Interconnect Cable (bundle of 8) CC-505S TE Controller/Laser Diode Mount

Interconnect Cable

CC-516M TE Controller/Laser Diode Mount

Interconnect Cable (bundle of 8)



When coupled with the LDC-3916 Multi-Channel Controller, the LDM-4616 provides a configurable, cost-effective solution for multi-channel DWDM signal sources. The tray can also support many popular 980 nm and 1480 nm pump laser diodes for EDFA test applications.







# Artisan Technology Group is an independent supplier of quality pre-owned equipment

## **Gold-standard solutions**

Extend the life of your critical industrial, commercial, and military systems with our superior service and support.

# We buy equipment

Planning to upgrade your current equipment? Have surplus equipment taking up shelf space? We'll give it a new home.

### Learn more!

Visit us at artisantg.com for more info on price quotes, drivers, technical specifications, manuals, and documentation.

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

We're here to make your life easier. How can we help you today? (217) 352-9330 | sales@artisantg.com | artisantg.com

