

Power Supply for 0.5-0.8mW HeNe Laser, 12 VDC, Bare Wire Leads



L28 Series with CDRH Delay HeNe Laser Power Supply

Stock #11-382 15 In Stock

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1

+

£289⁰⁰

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Qty 1+	£289.00 each
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Product Downloads



SPECIFICATIONS

General

OEM

Type:

Compatible Laser Models:

1108, 1108P, 1107, 1107P

L23 Series	Model Number:
Compatible Laser Stock Number: #62-714, #62-715, #62-716, #62-717	
CDRH Delay (3-5 seconds)	Features:
Physical & Mechanical Properties	
4.00 x 1.50 x 1.00	Dimensions (inches):
Electrical	
5	Output Power (W):
2 (Max. Current Draw)	Input Current (A):
Hardware & Interface Connectivity	
1250	Output Voltage (V):
4	Output Current (mA):
High Voltage Alden Connector	Connector:
10-14 DC	Input Voltage (V):
Regulatory Compliance	
View	Certificate of Conformance:

PRODUCT DETAILS

- Power Options from 0.5 - 22.5mW
- Improved Stability
- Ideal for Interferometry and Metrology Applications
- Random or Linear Polarization Options

Lumentum High Performance Helium-Neon Lasers feature a patented close-cathode design that provides improved thermal and power stability. They also utilize a patented field concentrator design that enables fast turn-on. These Lumentum HeNe lasers also feature precisely aligned cylindrical housings, with cylindrical laser heads and electrical interconnect systems used to simplify system integration. Lumentum High Performance Helium-Neon Lasers' rugged design is ideal for even the most demanding applications. They are exemplary for use within interferometry and metrology applications.

Note: Please exercise caution when using a user-provided power supply to not exceed the electrical specifications of the laser as this may cause damage and void the warranty. These HeNe lasers comply with 21CFR1040 and IEC 825-1:1993. Lumentum was previously known as JDSU.

TECHNICAL INFORMATION

Beam Expander Mounting Configurations

Click on an item below to be brought to that item's product page.

