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Power Supply for 10mW HeNe Laser, AC, US Plug (Recertified 05-P)



Benchtop Power Supply, AC Input (Front)



Stock **#11-388-RCD-05P** RECERTIFIED **1 In Stock**

- 1 + **C\$1,211^{.00}**

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Volume Pricing	
Qty 1+	C\$1,211.00 each
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General

Benchtop	Type:
1135, 1135P	Compatible Laser Models:
SL92 Series	Model Number:
#62-726, #62-727	Compatible Laser Stock Number:

Turn Key, CDRH Delay (3-5 seconds)		Features:
Physical & Mechanical Properties		
9.00 x 5.50 x 2.38	Dimensions (inches):	
Electrical		
20.15	Output Power (W):	
0.55/0.32	Input Current (A):	
Hardware & Interface Connectivity		
3100	Output Voltage (V):	
6.5	Output Current (mA):	
High Voltage Alden Connector	Connector:	
100/110/220 (AC)	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.

