ARIES-163 488-25

Air-Cooled Argon Laser Head

The Aries-163 488-25 is a conventional style laser head incorporating a hard-sealed laser tube housed within a rigid chassis. A high flow axiel fan provides quiet and efficient cooling of the laser tube. The Aries-163 Laser Head operates with the state-of-the-art LPS-1300 Power Supply to which it attaches via a highly flexible interconnect cable. The Aries-163 Laser Head is designed to replace Spectra-Physics ™ 163 series laser heads.



Specifications

Wavelength (Single Line)

Maximum Output Power

Beam Mode

Beam Diameter (1/e^2)

Beam Divergence

Beam Pointing Stability

Output Power Drift (after warm up)

488nm

488nm

0.70mW

50.70mm

90.90mrad

480nm

488nm

488nm

488nm

488nm

488nm

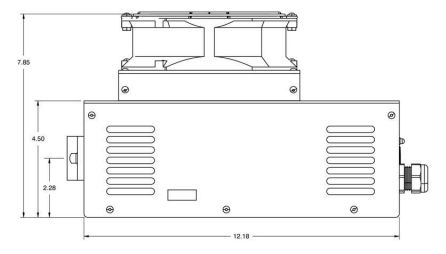
488nm

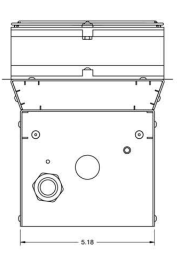
48nm

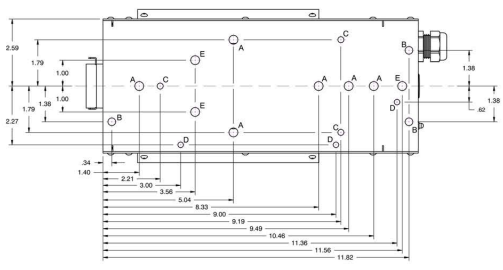
488nm

488n

Beam Amplitude Noise Polarization Ratio Warm-Up Time Laser Tube Voltage Power Consumption Weight (lbs / Kg) <1% RMS >250:1 5 Minutes 105VDC - 120VDC <1200 Watts 9lbs / 4.1Kg (approx.)







Description
M6
10-32 UNC
8-32 UNC
6-32 UNC
1/4-20 UNO

All Dimensions are in Inches

Modu-Laser, LLC

1258 W. 50 S., Centerville, Utah 84014 Phone: 801-983-2682 Fax: 801-299-2682

e-mail: info@modu-laser.com web: www.modu-laser.com

Specifications are subject to change without notice.





