## ARIES-2211 488-25

## **Air-Cooled Argon Laser Head**

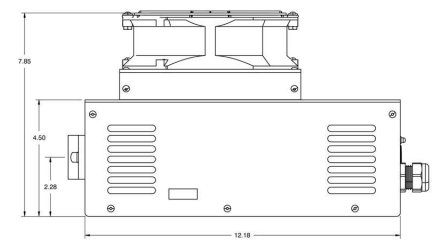
The Aries-2211 488-25 is a conventional style laser head incorporating a hard-sealed laser tube housed within a rigid chassis. A high flow axiel fan provides quiet and efficient cooling of the laser tube. The Aries-2211 Laser Head operates with the state-of-the-art LPS-1300 Power Supply to which it attaches via a highly flexible interconnect cable. The Aries-2211 Laser Head is designed to replace JDSU <sup>™</sup> 2211 series laser heads.

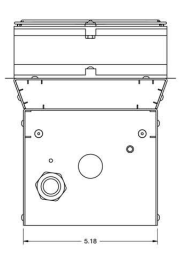


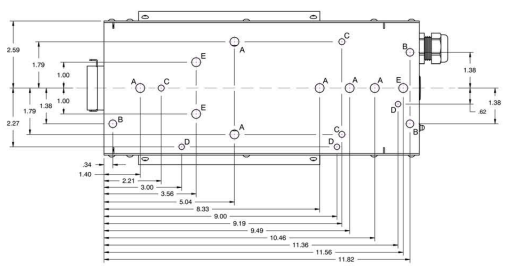
## **Specifications**

Wavelength (Single Line) 488nm
Maximum Output Power 25mW
Beam Mode TEMoo
Beam Diameter (1/e^2) 0.70mm
Beam Divergence 0.90mrad
Beam Pointing Stability <30urad
Output Power Drift (after warm up) <+/-1%

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.)







Hole	Description
Α	M6
В	10-32 UNC
С	8-32 UNC
D	6-32 UNC
E	1/4-20 UNC

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.





