## nLIGHT Narrow Linewidth Amplifier | NLA-M



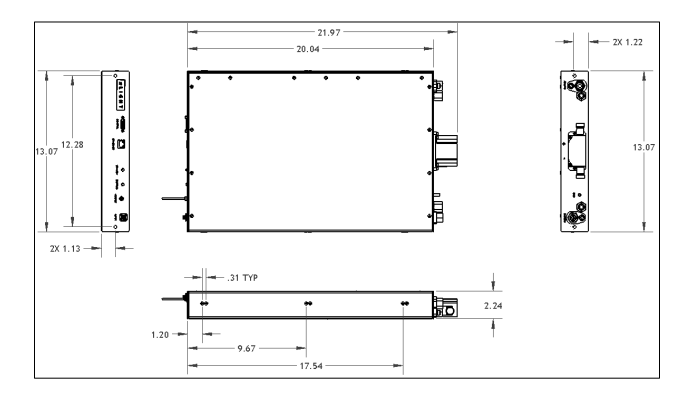
#### nLIGHT NLA-M Specifications

Specification	NLA-M-2.5
Optical	
Mode of Operation	CW
Typical Output Power	2.5 kW
Electrical-to-Optical Efficiency	> 38%
Operating Wavelength Range	1040 – 1080 nm
Minimum Seed Linewidth <sup>1</sup>	>25 GHz (Input Polarization State Scrambled)
Electrical	
Supply Input Voltage	Nominal 100V (60-125 VDC)
Control Interface	Ethernet/RS-485
Mechanical	
Dimensions, W x D x H	20.0 x 13.1 x 2.25 in <sup>3</sup>
Mass	< 11.0 kg
Coolant	Water, PGW/EGW
Fiber length and termination options	Contact nLIGHT for standard options
Environmental	
Inlet coolant temperature range <sup>2</sup>	15 – 40°C
Flow Rate	1.0 GPM

1. 40GHz under polarization control and with worst case input polarization. White Noise Source used to broaden MO linewidth.

2. Rated efficiency at 25°C nominal temperature. There is a power penalty of approximately 10% at 40°C.

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#### Laser Safety

This laser product does NOT comply with IEC 60825-1 or 21CFR1040.10/21CFR1040.11 and is solely intended to be integrated into a laser product certified by the Purchaser. The Purchaser acknowledges their product must comply with application regulations before it can be sold to an end user.



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