



MDL-XS-400/1~200mW



DIODE XS SERIES LASER AT 400nm

It features integrated electronics, plug and play, miniaturization, international standard interface. They are the ideal solution for a wide range of applications including life sciences, environmental monitoring, inspection and machine vision.



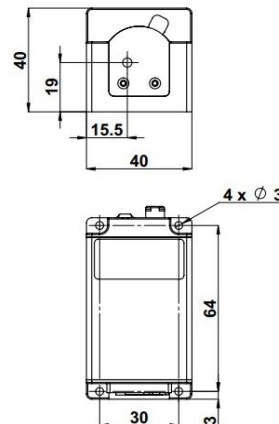
SPECIFICATIONS

Central wavelength (nm)	400±5
Operating mode	CW
Output power (mW)	>1, 10, 20, ..., 200
Power stability (rms, over 4 hours)	<3%, <2%, <1%
Transverse mode	Near TEM ₀₀
Noise of amplitude(rms,20Hz~20MHz)	<1%(<0.5%, optional)
M ² factor	<1.2
Beam diameter at the aperture (1/e ² ,mm)	~1.2
Beam divergence, full angle (mrad)	<1.0
Polarization ratio	>50:1 (>100:1, optional) Horizontal±5 degree (Vertical Optional)
Warm-up time (minutes)	<5
Beam height from base plate (mm)	19
Operating temperature (°C)	10~35
Operating voltage	DC12V 4A
Modulation	DMOD (TTL) up to 1MHz AMOD (Analog) up to 100kHz DMOD+ AMOD (TTL + Analog)
Expected lifetime (hours)	10000
Warranty	1 year

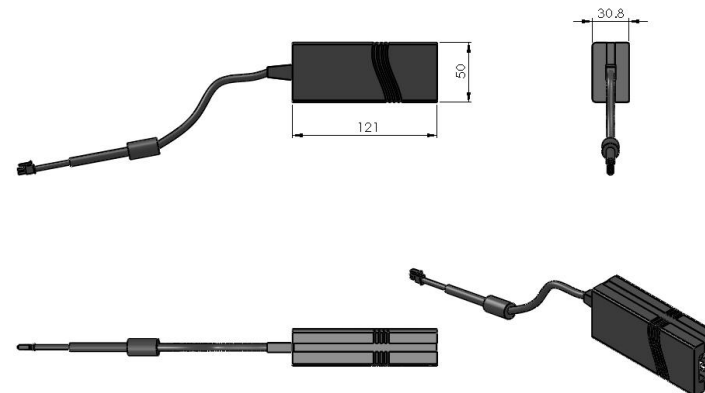
Note: The laser head needs to be used on a heat sink with good heat dissipation.



MDL-XS-400



Optional Power Supply (100-240VAC)



74.4(L) x40(W) x40 (H) mm³, 0.2kg

121(L) x50(W) x30.8 (H) mm³, 0.3kg

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