C Lasertack New Laser Generation

MIL-H-1313/500~1000mW

SPECIFICATIONS

LD PUMPED ALL-SOLID-STATE INFRARED LASER AT 1313 nm

All solid state infrared laser at 1313 nm is made features of ultra compact, long lifetime, low cost and easy operating, which is used in scientific experiment, optical instrument, optical sensor, measurement, communication, spectrum analysis, etc.



Wavelength (nm)	1313±1			
Output power (mW)	>500, 600, 700, ,1000			
Transverse mode	Near TEM ₀₀			
Operating mode	CW			
Power stability (rms, over 4 hours)	<1%, <3%, <5%			
Warm-up time (minutes)	<10			
M ² factor	<2.0			///·/
Beam divergence, full angle (mrad)	<2.0			
Beam diameter at the aperture (mm)	~3.0			
Beam height from base plate (mm)	29			
Polarization ratio	>100:1			AVOD EXPOSURE Laserradidon to entertimetre APERTURE
Pointing stability after warm-up (mrad)	<0.05			DANGER
Operating temperature (°C)	10~35			DANGER
Power supply (90-264VAC)	PSU-H-LED	PSU-H-FDA	PSU-H-OEM	LASER RADATION - AVOID EXE OR SEN
Modulation option	TTL on/off, 1Hz-1KHz, 1KHz-10KHz, 10KHz-30KHz; and Analog modulation option			RAGOME AV WARDNEDI Stim-Rom CLASS IV LASER PRODUCT
Expected lifetime (hours)	10000			This device complex with 21 CFP, 1940 10 and 1940 11 Chargeban New Industries Optimicrosures Techi Co., Lidi (CNI)
Warranty period	1 year			668 Changin Rd, Chenghan, P.R. Chen

