

PDF DATA SHEET

EFORCEAUSTRALIA PTY.LTD ACN:159 503 401

MLL-FN -522/1~100mW

LOW NOISE GREEN LASER MODULE AT 522 nm

Green laser module at 522 nm is made features of ultra compact, long lifetime, and easy operating, which is widely used in laser projection, laser shows, biomedical applications, holography, metrology, etc.



Wavelength (nm)	522±1		
Output power (mW)	>1, 10, 20, , 100		
Transverse mode	Near TEM ₀₀		
Operating mode	CW		
Power stability (rms, over 4 hours)	<1%, <3%, <5%		
Warm-up time (minutes)	<5		
M ² factor	<1.3		
Beam divergence, full angle (mrad)	<1.2		
Dimensions of beam at the aperture (mm)	~2		
Beam height from base plate (mm)	27.4		AVOD EXPOSURE Later residence entited from the APERTURE
Spectral linewidth (nm)	<0.3		
Polarization ratio	>100:1 (Vertical) (option: Horizontal)		LARE RADADIN-AVOD DRB TENCOL RETOR
Noise of amplitude (rms, 20Hz~20MHz)	<1%		FEADCAME Study WAAEDACH Stan-Sta CLASS HID LASER PRODUCT The dess rengine 46.1 (2013) 401.001 Chapter Switching Studies Tel. (2013)
Operating temperature (°C)	10~35		
Power supply (90-264VAC or 5VDC)	PSU-H-LED	PSU-H-FDA	660 Changin Pd., Chengfus, PR. Chen
Expected lifetime (hours)	10000		
Warranty	1 year		

