

## **PDF DATA SHEET**

EFORCEAUSTRALIA PTY.LTD ACN:159 503 401

AVOD EXPOSURE Lasternackson is embed from the APERTURE

ASPREADATION A VOID DRIBETTEN CONTRETORS PEADOMR-SOMV WAVELENGTH Solon-Solon CLASS HIB LASER PRODUCT

This device complies with 21 CFR 1040 10 and 1040 11 man New Industries Optoxicotrosco Tech. Co., Ltd. (CNI) 668. Champion Rd., Chengrizas, P.R. Chen

## MGL-FN-561/1~200mW

## LD PUMPED ALL-SOLID-STATE YELLOW GREEN LASER AT 561nm

Yellow green laser at 561nm is made features of ultra compact, long lifetime, low cost and high stability, which is used in scientific experiment, optical sensor, measurement, instrument, communication, spectrum analysis, etc.











## SPECIFICATIONS

Wavelength (nm)	561 ± 1	
Output power (mW)	>1, 5, 10, 20,, 200	
Transverse mode	$TEM_{00}$	
Operating mode	CW	
Power stability (rms, over 4 hours)	<1%, <3%, <5%	
Warm-up time (minutes)	<10	
M <sup>2</sup> factor	<1.2	
Beam divergence, full angle (mrad)	<1.5	
Beam diameter at the aperture (mm)	~2. 0	
Beam height from base plate (mm)	27.4	
Polarization ratio	>100:1 (0 or 90 degree)	
Pointing stability after warm-up (mrad)	<0.05	
Operating temperature(°C)	10~35	
Power supply (90-264VAC or 5VDC)	PSU-H-LED	PSU-H-FDA
Modulation option	TTL on/off, 1Hz-1KHz, 1KHz-10KHz, 10KHz-30KHz; and Analog modulation option	
Expected lifetime (hours)	10000	
Warranty	1 year	

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



Website: http://www.eforcelaser.com.au E-mail: sales@eforcelaser.com.au Fax: 03-83954370