

中国长春新产业光电技术有限公司

Changchun New Industries Optoelectronics Tech. Co., Ltd

PGL-D8-635/637/640



Diode red laser is made features of ultra compact, long lifetime, low cost and easy operating, which made it be used widely in measurement, spectrum analysis and laser show, etc.

SYSTEM SPECIFICATIONS*

Wavelength	nm	635	637	640
Wavelength tolerance	nm	±5	±5	±5
Output power	mW	1-50		
Operating mode		CW		
Transverse mode		Near TEM ₀₀		
Beam diameter at the aperture(1/e²)	mm	~3.5		
Beam divergence, full angle	mrad	<1		
Expected lifetime	hours	10,000		
Warranty	months	6		

ELECTRICAL SPECIFICATIONS

Operating voltage(external PCB1)	3VDC(TTL10kHz)
Operating voltage(external PCB2)	5VDC(TTL30kHz or Analog 0-3V,0-5V)
Operating voltage(external PCB3)	5-12VDC(TTL30kHz and Analog 0-3V,0-5V)
Connection	Cable with flying leads

ENVIRONMENTAL CONDITIONS

Operating temperature	0°C to 40°C
Storage temperature	-20°C to 80°C
Humidity	< 90%, non-condensing
Dissipated heat	< 0.9W

MECHANICAL SPECIFICATIONS

Laser head diameter Φ	mm	8
Length	mm	15
Material		Aluminum
Shell polarity		The housing has non-polarity

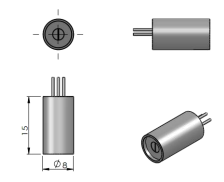
^{*}All testing data under the conditions of temperature 25°C.



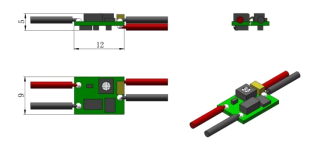
中国长春新产业光电技术有限公司

Changchun New Industries Optoelectronics Tech. Co., Ltd

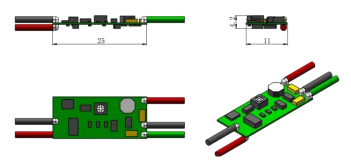
Dimensions of laser(Φ8×15mm²)



Dimensions of PCB1(small size,9×12mm²,DC3V,TTL)



Dimensions of PCB2(11×25mm²,DC5V,TTL or Analog)



Dimensions of PCB3(20×30mm², DC5-12V, TTL and Analog)

