

中国长春新产业光电技术有限公司

Changchun New Industries Optoelectronics Tech. Co., Ltd





PGL-VI high power blue laser module at 473nm is made features of small size, high output power, long lifetime, which made it be used widely in collimation, laser medical treatment, scientific experiment, optical instrument and so on.

SYSTEM SPECIFICATIONS*

Wavelength	nm	473
Wavelength tolerance	nm	±1
Output power	mW	1-20
Operating mode		CW
Transverse mode		TEM ₀₀
Beam diameter at the aperture(1/e²)	mm	~1.5
Beam divergence, full angle	mrad	<1.5
Expected lifetime	hours	10000
Warranty	years	1

ELECTRICAL SPECIFICATIONS

Operating voltage(internal PCB)	3VDC
Operating voltage(external PCB1/2)	3VDC
Connection	Cable with flying leads

ENVIRONMENTAL CONDITIONS

Operating temperature	10°C to 35°C
Storage temperature	-20°C to 80°C
Humidity	<90%, non-condensing
Dissipated heat	<6W

MECHANICAL SPECIFICATIONS

Dimensions of PGL-VI-473	Ф20×100mm ²
Dimensions of PGL-VI-1-473	Ф15×65mm ²
Material	Aluminum/Copper
Shell polarity	The housing has a positive electrode.

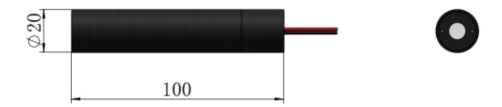
^{*}All testing data under the conditions of temperature 25°C.



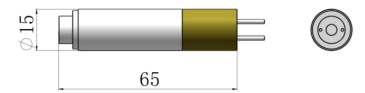
中国长春新产业光电技术有限公司

Changchun New Industries Optoelectronics Tech. Co., Ltd

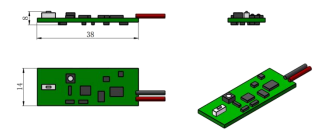
Dimensions of PGL-VI-473(Internal PCB,Φ20×100mm²,3VDC)



Dimensions of PGL-VI-1-473(external PCB,Φ15×65mm²,3VDC)



Dimensions of external PCB1(38×14×8mm³,3VDC,internal control 750hz frequency)



Dimensions of external PCB2(19×15×11.2mm³,3VDC)

