

### 中国长春新产业光电技术有限公司

### Changchun New Industries Optoelectronics Tech. Co., Ltd

# PGL-H-520



Green laser module at 520nm is made features of ultra compact, long lifetime, and easy operating, which made it be used widely in laser projection, laser show, biomedical applications, holography, metrology. etc.

#### **SYSTEM SPECIFICATIONS\***

nm	520
nm	±10
mW	1-800
	CW
	Multimode
mm	~2×4
mrad	<3×0.5
seconds	30
hours	10,000
months	6
	nm mW mm mrad seconds

Worked with TEC for long time operation.

#### **ELECTRICAL SPECIFICATIONS**

Operating voltage(external PCB1)	6VDC
Operating voltage(external PCB2)	6VDC(TTL10kHz or Analog0-5V)
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	<9W

#### MECHANICAL SPECIFICATIONS

Laser head diameter Φ	mm	20
Length	mm	60
Material		Copper
Shell polarity		The shell has non-polarity.

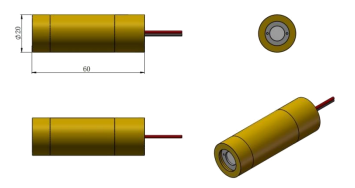
<sup>\*</sup>All testing data under the conditions of temperature 25°C.



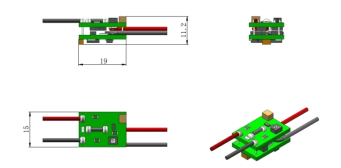
## 中国长春新产业光电技术有限公司

### Changchun New Industries Optoelectronics Tech. Co., Ltd

### Dimensions of laser(Φ20×60mm<sup>2</sup>)



### Dimensions of PCB1(11.2×15×19mm³,6VDC)



# Dimensions of PCB2(11.2×15×19mm³,6VDC, TTL10kHz or Analog0-5V)

