## Opto Engine LLC

**Data sheet** 

Rev. 1505

PGL-H-473/1~50mW

## HIGH POWER BLUE LASER MODULE AT 473nm

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



## SPECIFICATIONS

Model	PGL-H-473	PGL-H-473		
Wavelength (nm)	473±1	473±l		
Output power (mW)	>1, 10, 15,, 50	>1, 10, 15,, 50		
Transverse mode	TEM <sub>00</sub>	TEM <sub>00</sub>		
Operating mode	CW	CW		
Beam divergence, full angle (mrad)	<15	<15		
Beam diameter at the aperture (mm)	~0.1	~0.1		
Power stability (rms)	<10%, over 4 hour	<10%, over 4 hours at constant temperature after warm up		
	<20%, over operation	<20%, over operating temperature range		
Warm-up time (minutes)	<10	<10		
Operating temperature (°C)	15~30	15~30		
Power supply	3V PCB	5V PCB		
TTL modulation	Optional, 1Hz-1KH	Optional, 1Hz-1KHz, 1KHz-10KHz, or higher on request		
Expected lifetime (hours)	5000	5000		
Warranty	6 months	6 months		





PGL-H-473	Dimensions	3VPCB	5VPCB
	55.50	90	
Φ26×55.5(L) mm³, 0.3 kg		Φ26×15(H) mm <sup>3</sup>	56×47×30(H) mm <sup>3</sup>