

中国长春新产业光电技术有限公司

Changchun New Industries Optoelectronics Tech. Co., Ltd

PGL-FS-405



Diode laser module at 405 nm is made features of ultra compact, long lifetime, low cost and easy operating, which made it be used widely in laser pointing, show and light applications. High quality beam properties make it useful in RGB mixed laser systems.

SYSTEM SPECIFICATIONS*

| Wavelength | nm | 405 |
|-------------------------------------|---------|------------------------|
| Wavelength tolerance | nm | ±5 |
| Output power | mW | 1-150 |
| Power stability(rms, over 4 hours) | | <5%, <3%, <1% |
| Operating mode | | CW |
| Transverse mode | | Near TEM ₀₀ |
| Beam diameter at the aperture(1/e²) | mm | ~4.5 |
| Beam divergence, full angle | mrad | <0.5 |
| Warm-up time | minutes | <10 |
| Beam height from base plate | mm | 15 |
| Expected lifetime | hours | 10,000 |
| Warranty | months | 6 |

ELECTRICAL SPECIFICATIONS

| Operating voltage(PSU-V-OEM) | 100-240VAC (TTL30kHz and Analog 0-5V) |
|------------------------------|---------------------------------------|
| Operating voltage(PSU-I-OEM) | 12VDC (TTL30kHz and Analog 0-5V) |
| Connection | 9 pin connector |

ENVIRONMENTAL CONDITIONS

| Operating temperature | -10°C to 50°C |
|-----------------------|-----------------------|
| Storage temperature | -20°C to 80°C |
| Humidity | < 90%, non-condensing |

MECHANICAL SPECIFICATIONS

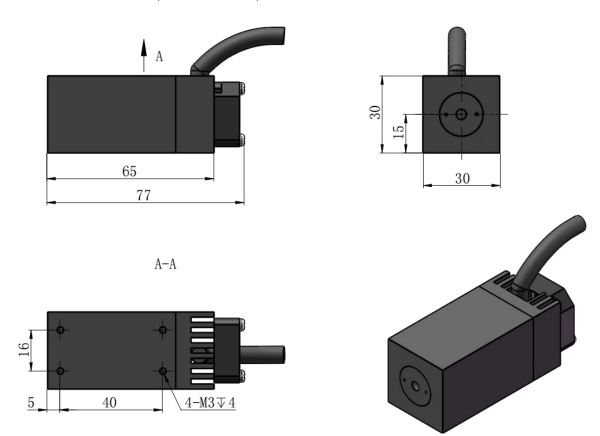
| Dimensions of laser head | 77(L)×30(W)×30(H)mm ³ |
|--------------------------|----------------------------------|
| Material | Aluminum |



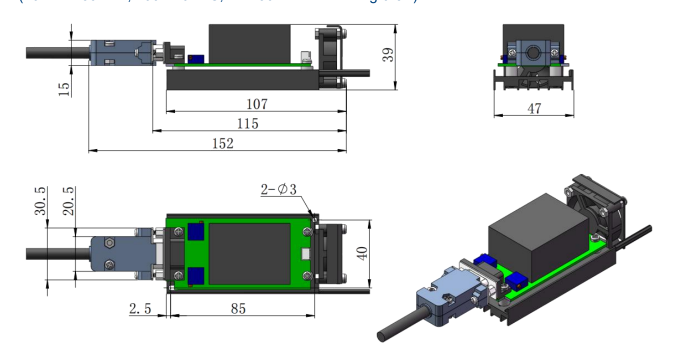
中国长春新产业光电技术有限公司

Changchun New Industries Optoelectronics Tech. Co., Ltd

Dimensions of laser head(77×30×30mm³)



Dimensions of PSU-V-OEM power supply (107×47×39mm³, 100-240VAC, TTL 30kHz and Analog 0-5V)

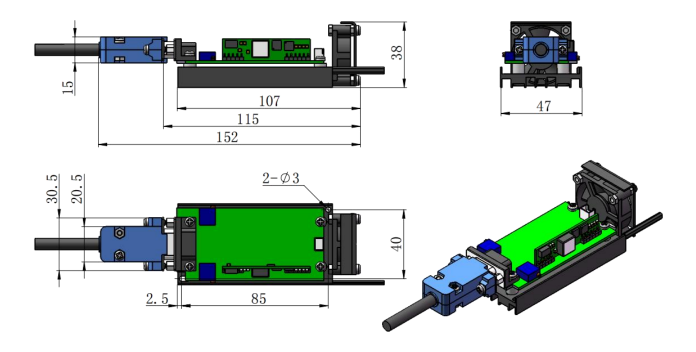




中国长春新产业光电技术有限公司

Changchun New Industries Optoelectronics Tech. Co., Ltd

Dimensions of PSU-I-OEM power supply(107×47×38mm³, 12VDC, TTL 30kHz and Analog 0-5V)



Dimensions of PSU-V-OEM and PSU-I-OEM power supply with dust cover(110×70×47mm³)

