

## 375nm UV Diode Laser





## **Specifications:**

Specifications.	
Model	SDL-375-LM-XXXT
Output Power @ 25 °C	1~150mW
Wavelength	375±3nm
LD Mode	Multi Mode
Operation Mode	CW
Power Stability over 2 hours after Warm-up	<5%
Beam Divergence (1/e², Full Angle)	~1.5mrad
Beam Diameter at the Aperture	~ 4.0 mm
Beam spot outline	Ellipse
Warm-up Time	< 10 minutes
Pointing Stability after Warm-up	<0.05 mrad
Polarization Ratio	>100:1
Operating Temperature	10°C∼35°C
Laser Head	SDL-LH-500: 100x60x40mm
Power Supply	SDL-PS-400: 200x225x82mm
Input voltage	90-265VAC 50/60Hz
Modulation	TTL Modulation >5KHz
Expect Life Time	10000 hours
Warranty Time	1 year

- \* 4 or 8 hours Longer operation period output power stability are available on request.
- \* Better (<3%,<1%) power stability are available on request.
- \* Round beam spot outline is available on request.
- \* Other version power supply are available on request.
  - 1. OEM AC or DC input version: SDL-PS-900: 146x76x50mm
- \* Analog Modulation > 2KHz or higher as option.
- \* Up to 30Khz TTL modulation on request.
- \* Line output version are available on request.
- \* Fiber coupled version are available on request.
- \* Longer warranty on request.
- \* Other custom-made design is available, please contact us for details.

