DPSS 457nm Deep Blue Laser







Specifications:

Model	SDL-457-XXXT
Output Power	1-30mW
Wavelength	457±1nm
Operation Mode	CW, Near TEM00
Power stability after warm-up	<1%, <3%, <5% (over 2/4/8 hours)
Warm-up time	<10 minutes
M2 factor	<2. 0
Beam Divergence (1/e ² , Full Angle)	< 1.5mrad
Beam diameter at the aperture	~3. 0mm
Beam height from base plate (mm)	45mm
Polarization ratio	>100:1
Point stability after warm-up	<0.05mrad
Operating temperature	10-35℃
Dimensions of laser head	$212\times88\times74mm$
Power supply	SDL-PS-500
Dimensions of power supply	238 x 146 x 94mm
Modulation	TTL Modulation >10KHz or Analog Modulation >2Khz
Expect life time	10000 hours
Warranty time	1 year

Shanghai Dream Lasers Technology Co., Ltd.