

75W DPL Module

Item Introduction

DPL is abbreviated to Diode Pump Solid State Laser, in which laser diode is adopted as the pumping optical source. As compared with former Xenon lamp pumping laser diode, its features are construction more compact, more applicable and longer lifespan, which is widely used in laser marking, medical, cutting and laser texturing.



Parameters (20°C)

75W DPL Module			
Parameters		Unit	75W(75N)
Optical Parameter	CW Output power	W	≥ 75
	Center Wavelength	nm	1064
	Emitting height	mm	40/45
Electrical Parameter	Threshold Currency Ith	Α	≤ 8
	Operating Currency I _o	Α	≤ 20
	Forward Bias Voltage	V	≤ 30
Optical Parameter	Operating Temperature	°C	21±3
	Storage Temperature	°C	5 ~ 50
	Water Currency	LMP	4~6
	Water Pressure	MPa	≤ 0.3
Others	Crystal Rod Size	mm	Ф3*78
	Weight	KG	≤ 1.0



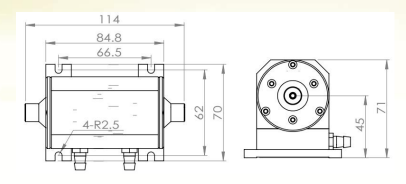
Add: Shahe Industrial Park, Changping District, Beijing, China Tel: +86-10-6076 9887 Fax: +86-10-6076 9887-699







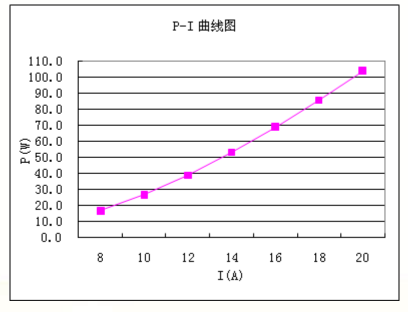
Package Information



75W (75N)

Function Curve

Curve data is basis on following testing: Cavity length is 450nm, output mirror transmission is 20%, operating temperature is 20°C.



75W DPL



Add: Shahe Industrial Park, Changping District, Beijing, China Tel: +86-10-6076 9887 Fax: +86-10-6076 9887-699

Web: www.htoe.com.cn Email: sales@htoe.com.cn







Notice

For more information, please contact Hi-Tech Optoelectronics Co., Ltd.





