

**LD PUMPED ALL-SOLID-STATE
MID—IR LASER AT 825nm**

YN-W-825

Product Description:

ALL It features ultra compact design, long lifetime, cost-effectiveness and easy operation. They are used in measurement, communication, spectrum analysis, etc.

1	型号 Model No.	LSR825NL
2	波长 Wavelength	825 (+/-5nm)
3	光斑模式 Spatial Mode	Multimode
4	工作方式 Operating mode	CW or Modulation
5	偏振方向 Polarization	10:01
6	输出功率 Output power	1000, 2000mW
7	光束直径 Beam Size	6mm
8	光束高度 Beam Height	25mm
9	光束发散角 Beam Divergence (full angle)	2.5mrad
10	功率稳定性 Power Stability	<±3% per 2 hrs
11	预热时间 Warm Up Time	<5 minutes
12	制冷方式 Temperature Stabilizing	TEC
13	光斑质量 (M2) /Beam Quality (M2)	<20
14	最佳工作温度 Optimum Operating Temperature	20~30°C
15	储存温度 Storage Temperature	10~50°C
16	使用寿命 MTTF	10,000 hrs
17	激光器尺寸 Laser head dimensions	100 (L) ×40 (W) ×50 (H) mm3
18	配套电源 Power Supply	LASER-5A
19	调制频率 Modulation	0~30khz Analog or TTL

北京市昌平区

国家信息产业基地立业路13号2011

sales@ranbond.com