

SM FIBER OUTPUT LASER

RN-SM /1~500mW

产品描述

CNI has a long experience in the delivery of fiber coupled laser light sources providing high efficiency and long term stability. All laser types can be offered with appropriate fiber coupling systems. This type is specifically designed for single-mode fiber(include PM) coupling with high power stability and long term stability

产品参数

RN-SM /1~500mW							
Wavelength (nm)	473±1	532±1	589±1	1	671±1	1064±1	
Operating mode	CW						
Output power (mW)	>1,,50	>1,150	>1,,2	20	>1100	>1500	
Power stability (rms, over 4 hours)	<2%,<3% ,<5%	<1%,<2% <3%,<5%				<2%, <3% ,<5%	
Transverse mode	TEM ₀₀ (sing	TEM ₀₀ (single mode fiber output)					
Fiber numerical aperture	0.10~0.12						
Fiber type	SM fiber (PI	SM fiber (PM fiber optional)					
Fiber connector	FC	FC					
Fiber jacket	PVC (black)	PVC (black)					
Polarization ratio	No polariza	No polarization (>50:1 after PM fiber)					
Warm-up time (minutes)	<10	<10					
Operating temperature (℃)	10~35						
Power supply (90-264VAC or 5VDC)	PSU-III-LED	PSU-III-LED/PSU-III-FDA/PSU-III-OEM-97					
Modulation option	TTL on/off, 1Hz-1KHz, 1KHz-10KHz, 10KHz-30KHz; and Analog modulation option						
Expected lifetime (hours)	10000	10000					
Warranty period	1 year						

北京市昌平区 国家信息产业基地立业路13号2011 云 sales@yanbanlaser.com