YANBAN LASER

LD PUMPED ALL-SOLID-STATE INFRAFED LASER AT 1338 nm

RN-H-1338/1~500mW

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All solid state infrared laser at 1338nm is made features of ultra compact, long lifetime, low cost and easy operating, which is used in scientific experiment, optical instrument, optical sensor, measurement, communication, spectrum analysis, etc.

产品参数

RN-H-1338/1~500mW Wavelength (nm) 1338±1 >1,20,50...,500 Output power (mW) Power stability (rms, over 4 hours) <2%, <3%, <5% Near TEM₀₀ Transverse mode Operating mode CW Warm-up time (minutes) <10 M² factor <2.0 <2.0 Beam divergence, full angle (mrad) Beam diameter at the aperture (mm) ~3.0 Beam height from base plate (mm) 29 Polarization ratio >100:1 Horizontal±5 degree (Vertical Optional) Pointing stability after warm-up (mrad) < 0.05 Operating temperature (°C) 10-35 Power supply (90-264VAC) PSU-H-LED/PSU-H-FDA/PSU-H-OEM TTL on/off, 1Hz-1KHz, 1KHz-10KHz, 10KHz-30KHz; and Modulation option Analog modulation option 10000 Expected lifetime (hours) Warranty period 1 year