

RED DIODE LASER AT 637/640/642nm

RN-MD-637/640/642/600-1300mW

产品描述

It features ultra compact design, long lifetime, cost-effectiveness and easy

operation. They are widely used in measurement, spectrum analysis, laser

lighting show, etc.



| RN-MD-637/640/642/600-1300mW | |
|---|---|
| Central wavelength (nm) | 637±5/ 640±5/ 642±5 |
| Operating mode | CW |
| Output power (mW) | >600, 700,, 1300 |
| Power stability (rms, over 4 hours) | <1%, <2%, <3% |
| Polarization direction | Horizontal/ Vertical |
| Beam diameter at the aperture (1/e2,mm) | 5.1×4.1 |
| Beam divergence, full angle (mrad) | <1.0 |
| Warm-up time (minutes) | <5 |
| Beam height from base plate (mm) | 68.2 |
| Operating temperature ($^{\circ}$ C) | 10~35 |
| Power supply (100-240VAC) | PSU-H-LED/ PSU-H-FDA |
| TTL / Analog modulation | TTL or Analog with 1Hz-1kHz 1kHz-10kHz, 10kHz-30kHz optional |
| Expected lifetime (hours) | 10000 |
| Warranty | 1 year |

北京市昌平区