

LDDR-M Series Multi-channel Lasers

Product Description

LDDR-M series multi-channel laser is specially designed for laboratory, company quality inspection and testing, can provide 16 channels laser output at the same time, channel independent power control, wavelength and power can be adjusted. The chassis adopts standard slot type chassis, and the company provides spare modules to facilitate equipment maintenance, high wavelength accuracy, high cost performance and good reliability.



Parameter	Index
Number of Channels	16
Channel Wavelength	CH01:1545.52nm CH02: 1546.16nm CH03:1546.80nm CH04: 1547.44nm CH05:1548.08nm CH06: 1548.72nm CH07:1549.36nm CH08: 1550.00nm CH09:1550.64nm CH10: 1551.28nm CH11:1551.92nm CH12: 1552.56nm CH13:1553.20nm CH14: 1553.84nm CH15:1554.48nm CH16: 1555.12nm
Wavelength Adjustment Range	> ±1nm
Single Channel Output Power	> 0dBm
Fiber Type	Single mode
Optical Connector Type	FC/APC
Supply Voltage	200V~240V AC
Operating Temperature	5~40°C

