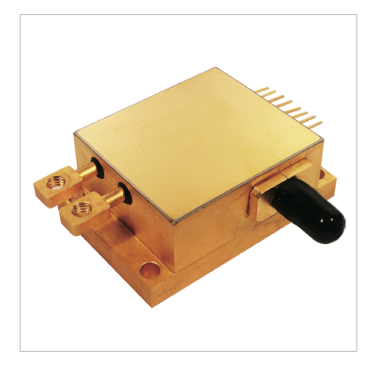




980nm, 15W Laser Diode Detachable Fiber High Power Module



980NM, 15W LASER DIODE FEATURES

- o Output Power (CW mode): 15 W
- o Spectral Width (FWHM): <6 nm
- o Robust High Heat Load Package
- o 2 mW Red Aiming Laser
- o Removable Optical Fiber, 200µm Core
- o SMA905 Fiber Connector



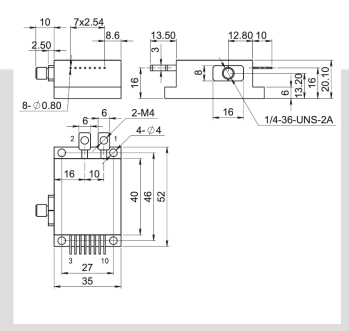


HIGH POWER 980NM LASER DIODE

These high power 980nm laser diodes are packaged in a robust high heat-load (HHL) package. The integrated thermistor helps maintain the laser at a safe operating temperature when the laser is mounted to an active temperature-controlled mount. The monitor photodiode allows for constant-power mode operation, and the red aiming laser helps when integrating the laser.

The HHL package is designed to easily mount to a heatsink, and features an SMA connector to connect the detachable 200µm core optical-core fiber (NA 0.22).

RealLight lasers are known for their robust construction, and long operational life-times.



| Pin | Function |
|-----|-----------------------------------|
| 1 | Laser (+) |
| 2 | Laser (-) |
| 3 | FCD LED(N) |
| 4 | FCD LED(P); FCD PD(N) |
| 5 | FCD PD(P) |
| 6 | Aiming Beam LD(+); [DC 5V]; PD(N) |
| 7 | Aiming Beam LD(-); [GND] |
| 8 | PD(P) |
| 9 | Thermistor |
| 10 | Thermistor |





SPECIFICATIONS

• Optical Output Power: 15 Watts

• Wavelength: 980 nm (±10 nm)

• Spectral Width: ≤ 6 nm

• Threshold Current (typ) 0.5 Amps

• Operating Current: (typ): 10 Amps

• Operating Voltage (typ): 3.8 volts

• Typical Temperature Tuning Coefficient: 0.3 nm/°C

• Slope Efficiency / ηes (W/A): 1.6

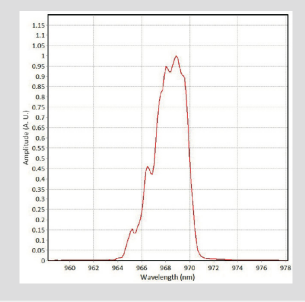
Fiber Core: 200 µmConnector: SMA905

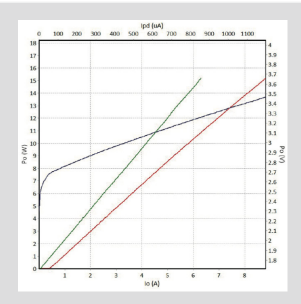


AIMING BEAM

• Wavelength: 650 nm (±10 nm)

• Output power: 2 mW





PRODUCT SALES AND SERVICE:

Orders for this product are fulfilled by Laser Lab Source in North America and select International regions. It is manufactured by RealLight, Bejing, China.

PRODUCT WARRANTY:

This product is sold with a full one year warranty. It is warrantied to be free from defects in material and/or workmanship for a period of one year from the date of shipment.



Laser Lab Source, a division of Research Lab Source Inc. 670 S. Ferguson St., Suite 3 Bozeman, MT 59718 USA

Phone: 406-219-1472

www.LaserLabSource.com