

Stradus LITE – OEM LASER HEAD

Low Cost Without Compromise

The Stradus® Lite diode laser module is the economical version of the standard Stradus® laser module. The Stradus® Lite features a much smaller footprint, higher efficiency, and the same excellent performance. It is a CW mode operation only with microprocessor control with no external electronics required. This smaller, cost sensitive solution uses all of the technology from our full featured Stradus® laser modules in the smallest footprint available for a high performance laser module system. Just supply DC current and the Stradus® Lite does the rest.



- **Medical, Biomedical & Industrial**
- **Patented Sealed Optical Cavity**
- **Excellent Beam & Stability**
- **Self-contained & Compact**
- **Low Optical Noise**
- **OEM Head Only**

| | |
|--|--------------------------|
| Wavelength range (nm) Note: Center Wavelength typ. +/-5nm | 375 - 785 |
| Power (mW) | 5-100 |
| Spatial Mode | TEM ₀₀ |
| Beam Type | Elliptical (~2:1 or 3:1) |
| Beam Divergence (mrad) | <1.0 |
| M ² (typical) | < 1.25 |
| Beam Centration (mm) | < 0.5 |
| Beam Alignment (mrad) | < 5 |
| Pointing Stability (μrad/°C) | < 5 |
| Power Stability (over 24 hours) | < 0.5% |
| Polarization Orientation | Vertical ±5° |
| Polarization Extinction Ratio | >100:1 |
| RMS Noise (10Hz to 10MHz) | <0.2% |
| Input Power (Head) | 5V DC, 1.5A (max) |
| Storage Temperature | -10°C to +60°C |
| Operating Temperature | +10°C to +45°C |
| Laser Head Weight | 66g |
| CDRH Class | Class IIIb |
| ESD Protection | Class 4 |
| RoHS Compliance | EU and China |

