



www.lumentum.com Data Sheet

IDL Series air-cooled, direct-diode laser systems combine our high-reliability L4 diode lasers with a unique fused-fiber individual-emitter architecture and novel health-monitoring system to yield an extremely reliable and scalable product that performs in the most demanding industrial manufacturing environments. Providing up to 180 watts of multimode laser output, these products are ideally suited for plastics welding, selective soldering, and heat treating, handling a greater diversity of materials and reducing costs while increasing throughput in existing operations.

Unlike bar-based diode-laser products, IDL Series fused-fiber, individual-emitter architecture offers exceptional thermal isolation between emitters, eliminating severe thermal reliability issues. Modulated operation does not shorten product lifetime. The fused-fiber construction further eliminates sources of contamination, ensuring uninterrupted, reliable performance for the lifetime of the laser. Additionally, the individual-emitter construction enables individual device monitoring, control, and simple, low-cost serviceability.

A multipoint health-monitoring system incorporates a product-wide approach to operational assurance. A routinely updated system health log file is available through the front-panel-mounted USB port for easy retrieval and review. The log includes individual diode output status and critically important electrical and environmental parameter monitoring information. The RS232 interface and front-panel-mounted visual indicators provide active health monitoring. Careful management of any soft system errors affords operators the time to correct electrical or environmental issues while the device remains online and operational.

Designed for ease of integration and operation, these air-cooled systems require only standard wall-plug power. Both analog and RS232 ports offer system control. A flexible armored cable with an industry-standard SMA905 optical connector allows quick connection with commercially available beam-delivery optical packages.

Key Features

- High-reliability, individual-emitter architecture
- Multipoint health monitoring
- Best-in-class top-hat beam profile
- 600 um. 0.22 NA output available
- Armored fiber delivery

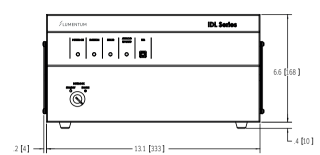
Applications

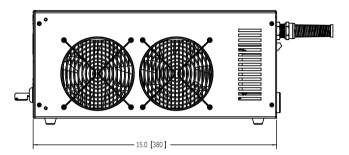
- Plastic welding
- Selective soldering
- Heat treatment
- Brazing
- · Thin-metal welding

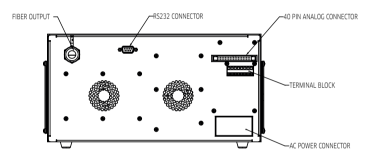
www.lumentum.com 2

Dimensions Diagram

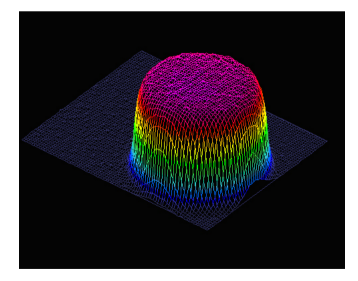
(Specifications in inches [mm] unless otherwise noted.)

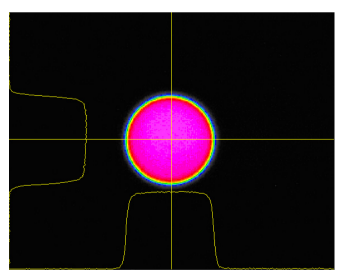






Typical Beam Profile





www.lumentum.com 3

Specifications

| Parameter | IDL90S | | IDL180S | |
|---|--------|---|---------|--|
| Optical | | | | |
| Output power, CW | 90 W | | 180 W | |
| Wavelength | | 940±10 nm | | |
| Spectral width, FWHM at full power | | <6 nm | | |
| Rise time/fall time (10% - 90%) | | <250 µs | | |
| Output Cable | | | | |
| Connector type | | SMA 905 | | |
| Armor type | | Braided stainless steel | | |
| Cable length | | 6.7 m (22 ft.) typical | | |
| Minimum bend radius | | 99 mm | | |
| Beam quality | | 60 mm-mrad nominal | | |
| Fiber core diameter | | 600 µm | | |
| Fiber NA | | <0.22 | | |
| Pilot laser Wavelength Output power | | 635±10 nm 0.8 mW nominal | | |
| Electrical | 1 | | | |
| Input power | | 100 to 240 VAC, 1 kW (Max.) 50 to 60 Hz | | |
| Control ports | | RS232, Analog (0 - 10 V), TTL | | |
| Mechanical | · | | | |
| Weight | | 25 kg (55 lbs) typical | | |
| Dimensions (W x H x D) | | 333 x 168 x 380 mm (13.1 x 6.6 x 15.0 inches) | | |
| Cooling | | Internal fan. At least 80 mm (3") clearance all sides | | |
| Environmental | | | | |
| Operating temperature range | | 5 to 35°C | | |
| Operating humidity (noncondensing) | | 5 to 85% | | |
| Storage temperature | | -20 to 55°C | | |
| Storage humidity (noncondensing) | | 5 to 95% | | |
| Compliance | | RoHS, CE, TUV | | |

www.lumentum.com 4

Ordering Information

For more information on this or other products and their availability, please contact your local Lumentum account manager or Lumentum directly at customer.service@lumentum.com.

Sample: IDL180S-940-600 (180 W rated output power, 940 nm wavelength, 600 µm fiber core diameter)

User Safety

Safety and Operating Considerations

The IDL Series products emit Class IV radiation, which is invisible, and Class II radiation that is visible. Direct or scattered radiation can be harmful to the human eye. Proper laser safety eyewear must be worn during operation.





North America Toll Free: 844 810 LITE (5483)

Outside North America Toll Free: 800 000 LITE (5483)

China Toll Free: 400 120 LITE (5483)

© 2015 Lumentum Operations LLC Product specifications and descriptions in this document are subject to change without notice.

idlxxxs-ds-cl-ae 30162731 903 0511