

# 1480nm High-Power Benchtop Single-Mode Pump Source 500mW



## Product Description

IdealPhotonics' 1480nm high-stability single-mode pump light source uses a single-mode semiconductor laser with an FBG wavelength-stabilized grating. which has a stable wavelength and high output power. The control system based on advanced microprocessors, combined with high-precision ATC and ACC (APC) control circuits, achieves high-stability output of the laser, while ensuring that the light source is quick and intuitive to operate. We can also provide corresponding communication interfaces and control software according to user requirements to achieve computer control. This light source uses the Turn-Key pump laser protection function to effectively prevent customers from operating it incorrectly. The power can be roughly adjusted (stepped by 50mW) or finely adjusted by 0.1mW. IdealPhotonics' 1480nm single-mode pump light source is a highly integrated desktop system light source with a high-definition LCD display, continuously adjustable output power, and synchronous display of current and voltage, which is very suitable for experimental scientific research and production testing. In addition, the company can also provide modular packaging according to user requirements to facilitate system integration.









#### Part Number

LP-PUMP-1480-B-500

#### Product features

Single-mode high-power output: up to 500mW , FBG grating wavelength locking, no drift , ASE optical isolation protection design , Stable and continuously adjustable output power , LCD status display , High-precision ACC and ATC control circuits , Optional built-in isolator

## Application area

Pump laser Dense Wavelength Division Multiplexing (DWDM) Compact packaged EDFA High bit-rate, high-channel-count EDFA Cable television distribution

#### **Parameters**

| <b>Technical Specifications</b>     | Unit | Specs                         |      |      |
|-------------------------------------|------|-------------------------------|------|------|
|                                     |      | Min.                          | Тур. | Max. |
| Operating Wavelength                | nm   | 1479                          | 1480 | 1481 |
| Output Power                        | mW   | 0-500 continuously adjustable |      |      |
| Operating Current                   | mA   |                               |      | 2100 |
| Spectral Width (FWHM)               | nm   | -                             | 3    |      |
| with FBG                            |      |                               |      |      |
| Output Power Stability (15 minutes) | %    |                               | ±0.5 | ±1.0 |
| Output Power Stability (8           | %    |                               | ±1.0 | ±2.0 |
| hours)                              |      |                               |      |      |
| Output Power Adjustable             | %    | 0                             |      | 100  |
| Range                               |      |                               |      |      |



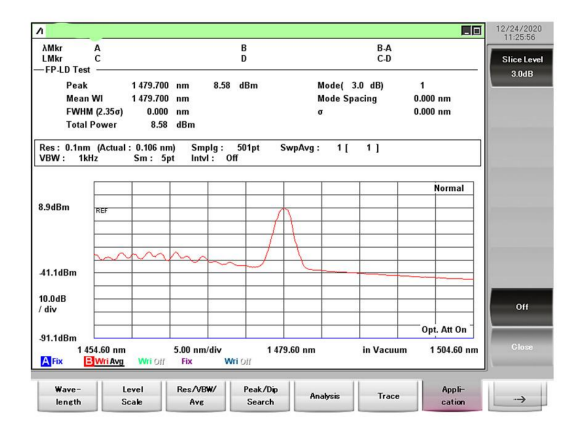






| Output Power Adjustment<br>Mode | %   | Coarse/Fine adjustment                |      |      |
|---------------------------------|-----|---------------------------------------|------|------|
| TEC Stability                   | °C  |                                       | ±0.1 | ±0.2 |
| Operating Voltage               | VAC | 100                                   | 220  | 240  |
| Operating Temperature           | °C  | 0                                     |      | 50   |
| Storage Temperature             | °C  | -40                                   |      | 85   |
| Output Fiber Type and           |     | SMF28E, FC/APC, other models optional |      |      |
| Connector                       |     |                                       |      |      |
| Dimensions                      | mm  | 340(L) × 240(W) × 100(H) Benchtop     |      |      |

## **Spectrum**



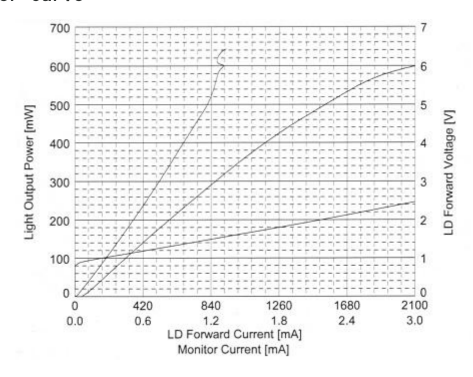




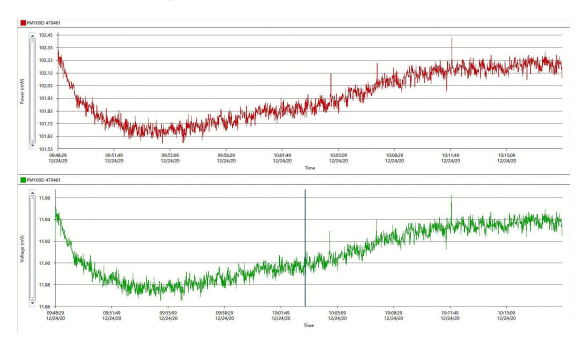




### Power Curve



## Power Stability Curve











## Ordering info

LP-PUMP-1480-B-500

Operating Wavelength: 1480:1480nm

Packaging Type: B: Benchtop Output Power: 500:500mW



