

980nm 600mW Benchtop Light Source



● Product Description

Idealphotonics' Cobrite series 980nm high-stability single-mode pump source utilizes a single-mode semiconductor laser with an FBG wavelength-stabilizing grating, offering wavelength stability and high output power. Based on an advanced microprocessor control system combined with high-precision ATC and ACC (APC) control circuits, it achieves highly stable laser output while ensuring quick and intuitive operation of the light source. We can also provide corresponding communication interfaces and control software based on user requirements



to enable computer control. This light source features a Turn-Key pump laser protection function to effectively prevent user errors. It supports coarse power adjustment (50mW steps) and fine power adjustment (0.1mW steps). Idealphotonics' Cobrite series 980nm single-mode pump source is a high-stability pump source designed for applications such as high-power fiber amplifiers and mode-locked fiber lasers. Since ASE light generated by active fibers can easily damage the pump laser, Idealphotonics photonics' provides targeted pump protection solutions to further enhance the safety of the pump source. Idealphotonics' Cobrite series 980nm single-mode pump source is a highly integrated benchtop system light source with a high-definition LCD display, continuously adjustable output power, and synchronous current and voltage display, making it ideal for experimental scientific research and production testing. Additionally, the company can provide modular packaging based on user needs for easy system integration.

● Product features

Single-mode high-power output: up to 1W、 FBG grating locks wavelength, no drift、 ASE optical isolation protection design、 Output power is stable and continuously adjustable、 LCD status display、 High-precision ACC and

ATC control circuit、 Built-in isolator optional、 HI1060 fiber/PM980 fiber optional

● Part Number

MP-FP-980-600-B-0-SA

● Application area

High power low noise EDFA、 Mode-locked fiber laser、 Ytterbium-doped fiber amplifier、 Test measurement、 Nonlinear effect research

● Core parameters

| Center Wavelength | Output power | Output fiber connector |
|-------------------|--------------|------------------------|
| 980nm | 600mW | FC/APC |

● General Parameters

Parameters

| Parameters | Unit | Specs | | |
|---------------|------|-------|------|--------|
| | | Min. | Typ. | Max. |
| Output Power1 | mW | 90 | - | 1000mW |

| | | | | |
|--|-----|------------------------|------|-------|
| Peak Operating Wavelength ² | nm | 970 | 975 | 985nm |
| Spectral Width (FWHM) with FBG | nm | - | 0.5 | - |
| Output Side Mode Suppression Ratio (SMSR) | dB | 20 | - | - |
| Output Isolation ³ | dB | - | 30 | - |
| Output Power Stability (15 minutes) ⁴ | % | - | ±0.5 | ± 1.0 |
| Output Power Stability (8 hours) ⁴ | % | - | ±1.0 | ±2.0 |
| Output Power Adjustable Range | % | 0 | - | 100 |
| Output Power Adjustment Mode | | Coarse/Fine Adjustment | | |
| TEC Stability | °C | - | ±0.1 | ±0.2 |
| TEC Operating Range | °C | 25 | 30 | 35 |
| Operating Voltage | VAC | 100 | 220 | 240 |
| Electrical Power Consumption ⁵ | W | - | - | 30 |
| Operating Temperature | °C | 0 | - | 50 |
| Storage Temperature | °C | -40 | - | 85 |



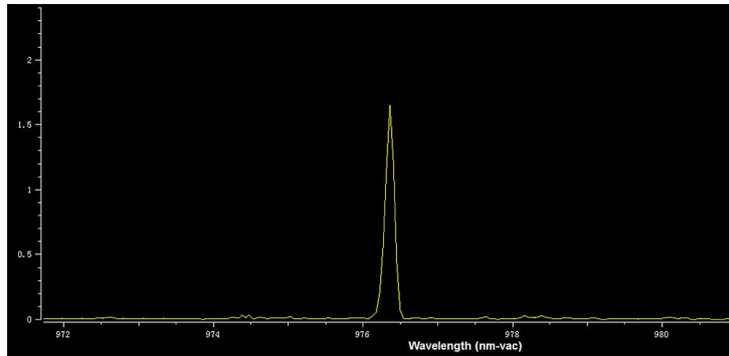
| | | |
|-------------------------------|-----------|--|
| Output Fiber Type | | HI1060 fiber/PM980 fiber optional Corning HI - 1060 6/125um NA=0.13 |
| Output Fiber Length | m | > 1 |
| Output Fiber Connector | | FC/APC, other models optional |
| Dimensions | mm | 340(L) × 240(W) × 100(H) Benchtop |
| | | 150(L) × 125(W) × 25(H) Module |

Technical Specification Notes

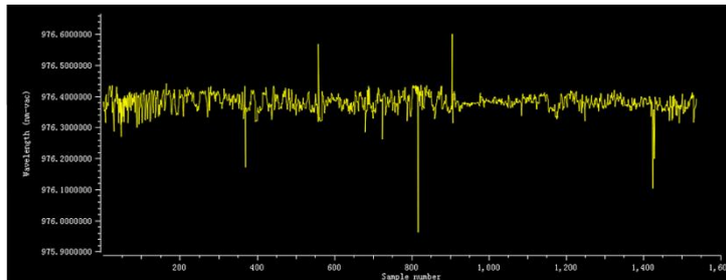
1. Output power selectable;
2. Peak operating wavelength customizable;
3. Isolation refers to the isolation against ASE light;
4. Output power stability test conditions: 25°C, tested after a 30-minute warm-up;
5. Maximum power consumption refers to the overall power consumption under extreme operating conditions.



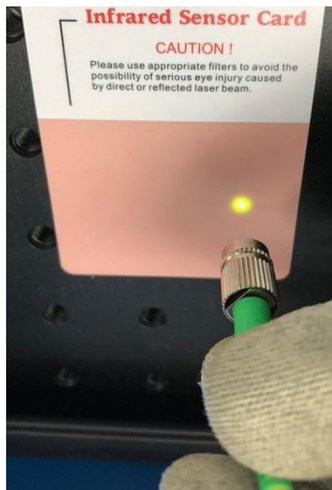
Spectrum Graph



Wavelength Stability Test

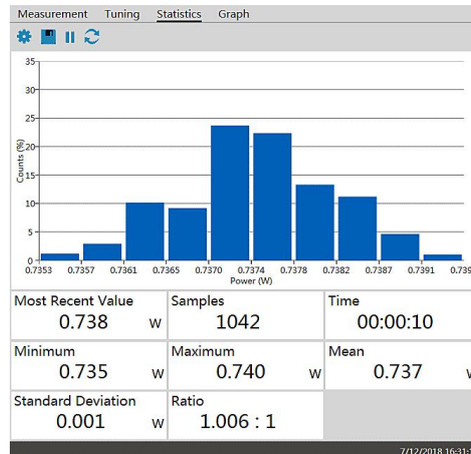


Beam Quality





Power Test Table



Order Information

MP-FP-980-OPP-PG-ISO-SA

OPP (Output Power): Output power, unit mW, For example: 300-300mW, 800-800mW.

PG: Package type, **B:** Benchtop **M:** Module

ISO: Built-in 980nm pump isolator protection **0-**None, **1-**Pump protection