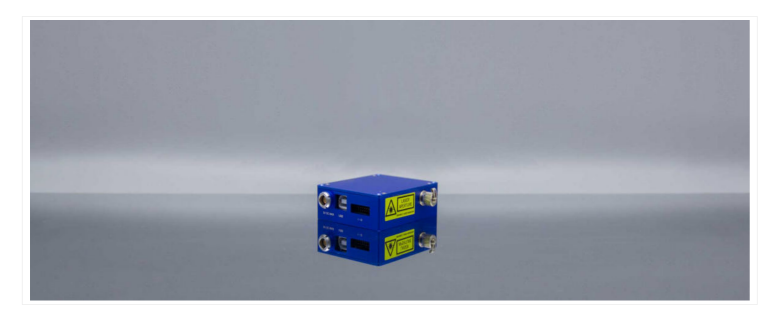
# 405nm Optical Fiber Output Accurate Wavelength Laser Module of AWO Series





## **DESCRIPTION**

The quasi wavelength semiconductor laser module introduced by our company has a variety of wavelengths to choose from, equipped with standard input / output interface, which can be easily embedded into the user's whole system and achieve stable power output. This series of products adopt optical fiber coupling output mode, equipped with TEC refrigeration module, can provide customized and secondary development services according to customer requirements.

## **PARAMETERS**

| Model             |                              | CL405-SIF(FA)-30mW-AWO001 | CL405-SIF(FP)-30mW-AWO002 |
|-------------------|------------------------------|---------------------------|---------------------------|
|                   | Central Wavelength (nm)      | 405                       | 405                       |
|                   | Wavelength Tolerance (nm)    | ±10                       | ±10                       |
| Optical Parameter | Output Power (mW)            | 30                        | 30                        |
|                   | Line Width (nm)              | <6                        | <6                        |
|                   | Power Stability              | ±1.0%@8H                  | ±1.0%@8H                  |
| System Parameter  | Power Adjustment Range       | 0~100%                    | 0~100%                    |
|                   | Preheat Time (Min)           | 15                        | 15                        |
|                   | Modulation Input             | PH2.0-10P                 | PH2.0-10P                 |
|                   | Fiberl Interface             | FC/APC                    | FC/PC                     |
|                   | Power Input                  | 4.9~5.1                   | 4.9~5.1                   |
|                   | System Power Consumption (W) | <4                        | <4                        |
|                   | Storage Humidity (RH)        | 0~80%                     | 0~80%                     |
|                   | Storage Temperature (℃)      | 0~55                      | 0~55                      |
|                   | Operating Temperature (°C)   | 10~35                     | 10~35                     |
|                   | System Weight (g)            | <130                      | <130                      |
|                   | System Size (mm)             | 76.2×63.5×22              | 76.2×63.5×22              |

#### **FEATURES**

- Power stability is better than ± 1% @ 8H
- Built-in TEC, typical power consumption <4W
- Small size, 76.2 x 63.5 x 22mm
- Optional USB control interface, hardware lock

# **APPLICATIONS**

- Fluorescence Spectrometer
- Laser particle size analyze
- Flow cytometry
- · Confocal microscope
- Raman spectrometer

# **OUTLINE SIZE(mm)**

