

Key Features

- Turnkey device
- RS232 computer interface
- High output power
- Single mode fiber delivery
- Highly reliability and durable



Description

Amonics' Ytterbium-doped Fiber Laser (AYDLS) is designed with high power pump laser and high stability pump combiners. The AYDLS features high output power and narrow linewidth with exceptionally reliable performance. It is ideal for applications with specific stability requirements on output power and linewidth.

The turnkey microprocessor controlled YDLS is available in both benchtop and rackmount casings. It is equipped with alarms and status indicators. An integrated RS232 computer interface provides easy control, diagnostic functions and data acquisition. Available options include single frequency operation and linearly polarized operation.

Application



Medical Systems
Industrial Laser



Fiber Optic Sensing





1060nm - CV



ISO 9001 : 2015 Certificate No.: CC 5346

Our product is manufactured under a HKQAA ISO 9001 certified quality management system. The ISO 9001:2015 certification applies to the Hong Kong production site only.



High Power CW Ytterbium Doped Fiber Laser Specifications

Model	AYDLS	AYDLS-PM
Output Power	1 W, 5 W, 10 W, 20 W	1 W, 5 W, 10 W, 20 W
Center Wavelength	1064 nm ± 1 nm*	1064 nm ± 1 nm*
Laser Linewidth	10 MHz to 100 GHz	10 MHz to 100 GHz
Output Isolation	Min. 20 dB	Min. 20 dB
Polarization Extinction Ratio	NA	Typ. 23 dB, Min. 20 dB
Beam Quality M ²	Тур. 1.1, Мах. 1.2	Typ. 1.1, Max. 1.2
Control Mode	ACC, APC(Option)	ACC, APC(Option)
Output Fiber	Hi-1060 or LMA	PM-980 or PM LMA

* Other wavelength or output power models are available upon request

High Power Narrow Linewidth CW Ytterbium Doped Fiber Laser Specifications

Model	AULLD	AULLD-PM
Output Power	1 W, 5 W, 10 W, 20 W	1 W, 5 W, 10 W, 20 W
Center Wavelength	1064 nm ± 1 nm*	1064 nm ± 1 nm*
Laser Linewidth	2 kHz to 10 MHz	2 kHz to 10 MHz
Output Isolation	Min. 20 dB	Min. 20 dB
Polarization Extinction Ratio	NA	Typ. 23 dB, Min. 20 dB
Beam Quality M ²	Typ. 1.1, Max. 1.2	Typ. 1.1, Max. 1.2
Control Mode	ACC, APC(Option)	ACC, APC(Option)
Output Fiber	Hi-1060 or LMA	PM-980 or PM LMA

* Other wavelength or output power models are available upon request



General Parameters

	Value
Operation Temperature	0 to 40 °C
Storage Temperature	-10 to 70 °C
Power Supply	90 – 240 VAC, 47 – 63 Hz
Benchtop Dimensions	260(W) x 330(D) x 120(H) mm [Output power <5W]
2U Rackmount Dimensions	485(W) x 515(D) x 90(H) mm or 485(W) x 360(D) x 90(H) mm [Output power >5W]
3U Rackmount Dimensions	485(W) x 615(D) x 150(H) mm [Output power >5W]
Control	Keylock switch, Optical output power
Optical Power Monitoring	Output power, Seed power
Remote Control Port	RS232, TCP/IP ethernet (optional)
Protection	Pump laser (TEC) overheat
Optical port	Main output, Seed laser, Output tap
Output Termination	FC/APC [Output power <2W] or Collimator, Bare fiber [Output power >5W]

Ordering Information

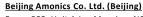
aaaa : Wavelength in nm bb : Output power in dBm AYDLS(-PM)-aaaa-bb-c-dd : B for Benchtop, R for 19 inches Rackmount **Product Code** с AULLD(-PM)-aaaa-ee-bb-c-dd dd : FA for FC/APC, CL for collimator, NC for bare fiber : Laser linewidth in kHz/MHz ee

Amonics undertakes continuous and intensive product development to ensure its product performance at the highest technical standards. As a result, the specifications in this document are subject to change without notice.

Amonics Limited (Hong Kong)

14/F, Lee King Industrial Building, 12 Ng Fong Street, San Po Kong, Kowloon, Hong Kong Tel :+852 2428 9723 Fax :+852 2428 9704





Tel :+86 10 8478 3386 Email: contact@amonics.com

CE F©

Room 902, Unit 1 Joy Mansion, NO.99 Chaoyang North Road, Beijing China 100123 Fax :+86 10 8478 3396 Website: www.amonics.com