AZUR LIGHT Systems

"A NEW GENERATION OF FIBER LASERS"

ALS-VISIBLE 488 - 515 - 532 nm Up to 10W



TECHNICAL FEATURES

- Ideal drop-in replacement for Argon lasers
- **CW emission TEM00 mode**
- Single frequency or narrow linewidth version
- Ultra low noise
- Excellent pointing and power stability

PRACTICAL FEATURES

- ✓ Fiber based architecture
- ✓ "Coolerless" laser head
- Maintenance free long life
- ✓ Compact design
- OEM version available
- Low power consumption

ALS-OCEAN

A MULTI-WAVELENGTH PLATFORM FOR ARGON LASER DROP-IN REPLACEMENT

APPLICATIONS

- ✓ Bio-Photonics
- Microscopy (Raman, fluorescence...)
- ✓ Laser pumping
- Atoms trapping and laser cooling
- ✓ Holography
- Industrial control and measurement

ALS-OCEAN

- High power Argon laser replacement
- Laser Doppler Velocimetry

www.azurlight-systems.com

SPECIFICATIONS

	Specifications		Unit
Wavelengths	488	515 or 532	nm
Output power	0.5, 1, 2,	0.5, 1, 2,, 10	W
Beam quality	M	M ² < 1.1	
Spatial mode	Т	TEM00	
Spectral width - single frequency ⁽¹⁾ - narrow bandwidth	< 200 < 50		kHz pm
Power stability	< :	< ± 0.3 %	
Noise [100Hz-10MHz] RMS: - single frequency - narrow bandwidth	< 0.05 % < 0.2%		-
Frequency stability ⁽²⁾		< 0.1	
Pointing stability	<	< ± 0.5	
Output polarisation	Polarised > 99:1		-
Output	Single mode PM fiber to laser head with free space output. Options: power splitting / fiber coupling		-
Laser control	Potentiomete	Potentiometer, Analog IN, USB	
Supply requirements	90-240V/50-60Hz		-
Electrical power consumption	200<<500		W
Cooling: - Laser rack - Laser head	Air cooled Cooler-less laser head. No air, no water for a better stability		-
Dimensions: ⁽³⁾ - Laser rack - Laser head	480*460*130 275*120*50		mm

(1): Linewidth reduction down to 3 kHz available as an option with an external seeder rack.

(2): For single frequency version only. Measured over 8 hours and temperature variation $< 3^{\circ}$ C.

(3): Standard dimensions. Others dimensions available for OEM.

Azur Light Systems (ALS) develops, manufactures and commercialises fiber laser technology at new wavelengths for scientific, industrial and bio-medical applications. As the company name suggests, this new fiber laser technology enables **high power emission in the blue spectral range**, representing a veritable breakthrough in the laser market, and offering many advantages in terms of stability, robustness and ease of integration.





Combining the blue and green wavelengths, ALS has developed **the new ALS-OCEAN platform** – this product offers, for the first time, **equivalent power and wavelengths to existing high power Argon lasers** in a compact and stable solid state format. Flexible and powerful, ALS-OCEAN lasers can be used as a straight-forward drop-in replacement to an existing Argon laser, with the added benefit of all air cooling and standard electrical power supply. The laser head is also entirely heat free and cooler-less, avoiding instability from an air or water cooling.

Azur Light Systems Cité de la Photonique 11 Avenue de Canteranne 33600 PESSAC - France <u>Contact and enquiries</u> sales@azurlight-systems.com Tel: +33 (0)5 47 74 55 90 Fax: +33 (0)5 47 74 55 99

www.azurlight-systems.com