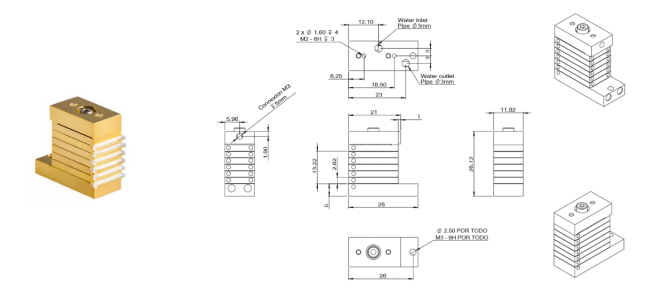


Actively Cooled Laser Bar Stack

A-Stack λ870-890 nm



Features: Suitable for:

Improved cooling efficiency No "smile" effect Number of bars on demand Central wavelength on demand Real macro-channels cooling Surgical cardiology Ophthalmology Odontology Hair removal

Interstitial laser induced thermotherapy Material processing Printing

Technical specifications (1,2)	
Wavelength ⁽³⁾ [nm]	870 - 890
Wavelength tolerance [nm]	±5
Spectral width, FWHM [nm]	< 5
Wavelength shift [nm/K]	0.33
Output power per laser bar ^(2,4) [W]	CW - up to 100 / QCW - up to 500
Operating current [A]	CW < 120 / QCW < 480
Differential slope, after threshold [W/A]	1.2
Voltage @ connectors ⁽⁵⁾ [V]	2 - 20
Bar to bar pitch [mm]	down to 1.5
Optics (optional)	FAC / SAC / BT
Bars per stack ⁽⁶⁾	1 - 10
Smile [µm]	< 0.1

- 1. Specifications at 20 °C, at the beginning of the lifetime
- 2. Specifications are subject to chips availability
- 3. Other wavelengths on request
- 4. Expected output power per laser bar can varies based on current and temperature
- Voltage from the power supply must be higher, as due to high current there will be a voltage drop in the cables
- Pitch dependent

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Product specification are subject to change without notice. For complete details, please contact your local MONOCROM sales representative.

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