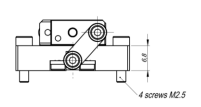
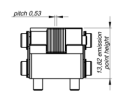


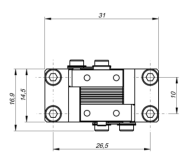
## **Conduction Cooled Laser Bar Stack**

## M-Stack λ750-770 nm









## Features:

## Suitable for:

Improved cooling efficiency No "smile" effect No mechanical stress Number of bars on demand Central wavelength on demand Hair removal
Defense applications
Material processing
Industrial applications
Printing

Technical specifications (1,2)		
Wavelength <sup>(3)</sup> [nm]	750 - 770	
Wavelength tolerance [nm]	±20	
Spectral width, FWHM [nm]	< 5	
Wavelength shift [nm/K]	0.33	
Output power, QCW <sup>(2,4)</sup> [W]	up to 200 / laser bar	
Operating current [A]	< 210	
Differential slope, after threshold [W/A]	1.25	
Voltage @ connectors <sup>(5)</sup> [V]	2 - 20	
Bar to bar pitch [mm]	down to 0.4	
Optics (optional)	FAC / SAC / BT	
Bars per stack <sup>(6)</sup>	1 - 10	
Smile [µm]	< 0.1	

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

Version: 1.0.0.0 October 2021

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

Spain

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