



Infrared Laser Series - DPSS Lasers

# **TYL 12W evolution**

Laser Solutions for Industrial 4.0 Application

### Features

- High power in an extended frequency range
- Suitable for low frequency and high energy applications
- Excellent beam quality
- Remote diagnosis
- Air cooled

### Applications

- Marking and engraving
- Safety ID marking
- Material processing
- Micromachining
- Trimming
- Soldering









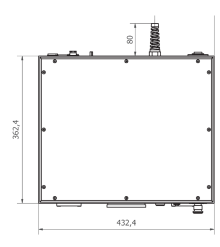
#### Infrared Laser Series - DPSS Lasers

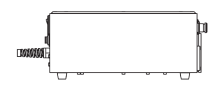
## **TYL 12W evolution**

TYL12 ind. 4.0 evoution

Operational mode		Q-switched DPSSL
	r 1	
Wavelength	[nm]	1064
Nominal Power	$[\vee V]$	12 CW @ BEX output
Beam quality	[M <sup>2</sup> ]	<1.5
Polarization		Linear 100:1
Frequency range	[KHZ]	5 - 200 in Q-Switch
Pulse energy	[µ J ]	>800 @ 5kHz
Pulse width	[ns]	>16 @ 5kHz
Beam diameter (*)	[mm]	3,5
Power Supply	[Vac; Hz]	90-240 ; 50/60
Power consumption	[\\]	<800
Cooling system		Air
Communication (**)	pmmunication (**) RS232	
Focal lens 10	100mm. (70x70mm.) - 160mm. (110x110mm.) - 254mm. (180x180mm.)	

\*Different Beam Diameter availble upon request \*\*Ethernet availble upon request



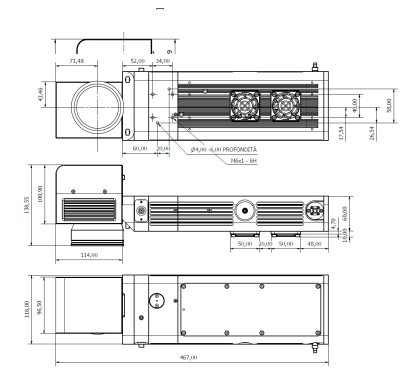




Specifications are subject to variations and updates without notice. Class 4 laser source. This OEM laser component is for sale solely to qualified manufacturers, who shall provide interlocks, indicators and other appropriate safety features, in full compliance with 21 CFR 1040 and/or other applicable national and local regulations.



GAP Laser Systems s.r.l. A Certified and ISO 9001:2008 Company





Via IV Novembre 116 - 21058 Solbiate Olona (VA) - Italy Tel: +39 0331 072637 - Fax: +39 0331 072695 www.gaplaser.com - info@gaplaser.com