GAPLASERSYSTEMS custom industrial solutions



Infrared Laser Series

ORION

Pulsed Fiber Laser for Industrial Application



Features

- High contrast marking in extended frequency range
- From 20W to 50W
- Excellent beam quality
- Profibus and embedded PC as option
- Air cooled
- Easy of integration (19 inches rack)

Applications

- Marking and deep engraving
- High contrast on laser annealing
- Safety ID marking for high speed productivity on Policarbonate and PVC

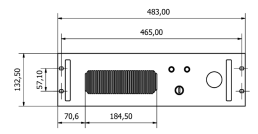


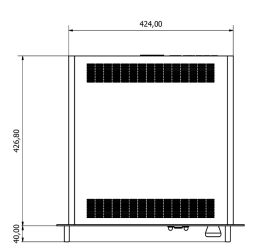
Infrared Laser Series

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		ORION 20	ORION 30	ORION 50	ORION 100
Operational mode	Pulsed Fiber Laser				
Wavelength (Typ.)	[nm] 1064				
Nominal Power	[\\\]	20	30	50	100
Beam quality (Max)	$[M^2]$ <2		<2		
Polarization	Random				
Pulse repetition rate	[kHz]		2 - 200		5 - 500
Max pulse energy	[mJ]		1		1
Pulse width	[ns]		100 +/- 20		100 +/- 20
Peek power (nominal)	[KW]		10		10
Power Supply	[Vac; Hz	7	90-240 ; 50/60		
Power consumption	[\\\]	<800	<1000	<1500	<1700
Cooling system	Air				
Communication	RS232 (Ethernet avaible upon request)				
Compliance	2004/108/CE; 2006/95/CE; EN60950-1; EN 608225-1; EN 12626				

- Integrated embedded PC as option
- 3D System available upon request

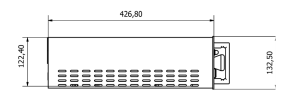


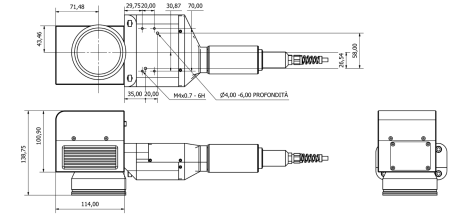


Orion Layout



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





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.





