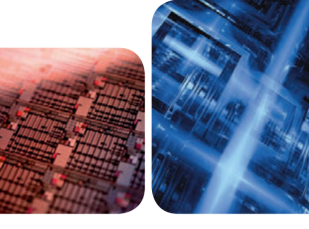
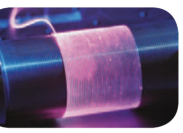
BECONICS



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ABOUT US

Continuing its journey for development of technology with the perspective of 21st century at full throttle, EON Photonics transfers technology to the world from Turkey with its high R&D capability, its many years of experience in the industry and its investment power.

Focusing on efficiency in all areas by using resources effectively, EON continues its journey as the global brand of Ermaksan Group companies that realized the Laser Power Sources (Resonators), Laser Diodes, FBG Sensors and CNC controllers, which are produced by a limited number of countries throughout the world, for the first time in Turkey.

Products manufactured by EON using its own resources and delivered to more than 100 countries on 6 continents make a difference in the global arena with their advanced technology, environment-friendliness and efficiency features.

While currently employing competent and specialized manpower, including professors of their field, as well as a large number of staff with Ph.D. and Master of Science degrees, EON continues to invest in qualified human resources.

EON also has the capacity to implement all processes from idea to design, prototype to product successfully with its Data Center incorporating advanced technological systems and networks.

This center provide delicate clean rooms built to global standards, while innovative products, which are a significant reflection of the corporate culture, industry 4.0 applications and many national and international projects are being carried out here.

Decisively continuing to carry out joint projects with universities, institutes, institutions and organizations renown throughout the world, EON also continues to move confidently towards its forward-looking targets.







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HIGH PERFORMANCE FIBER LASER SOURCES - COMPACT



AS MUCH AS YOU NEED!

YRL series rack type fiber lasers offer you all the necessary components to operate the laser that your machine needs in a 19 "rack cabinet with its compact structure. The perfect choice for OEM applications. The compact structure meets all requirements including power system. Lower costs. YRL lasers make your job very easy.

DYNAMIC, POWERFUL AND PRECISE!

YRL series lasers are able to work in modulation mode up to 5kHz frequency thanks to their high speed control systems. It adds precision to your jobs with its powerful control system, dynamic structure and patented back-reflection protection technology.

EASY INTEGRATION!

YRL lasers can be controlled independently of the process via different types of connection and control interfaces. Communication or IO configuration; it is possible to control YRL lasers via one of the two methods. Turn the key and choose your working mode. YRL lasers are with you with all their energy in processes like cutting, welding and drilling.

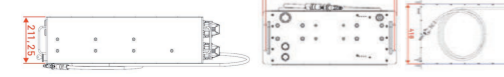
HIGHLIGHTS

- 19" rack type case structure up to 2kW power
- 2 years warranty
- High beam quality
- Suitable for processes such as welding, drilling, cutting
- Easy integration thanks to its flexible control interfaces
- Patented back reflection technology

FIBER LASER SOURCES - COMPACT TECHNICAL SPECIFICATIONS

			YRL 500 W			Y	YRL 1000 W				YRL 1500 W				YRL 2000 W			
			Test Conditions				Test Conditions	Min.	Nominal		Test Conditions	Min.		Max	Test Conditions	Min.	Nominal	Max
	Operating Mode				CW			CW				CW				CW		
	Polarization				RANDON			RANDON			RANDOM	1			RANDOM			
	Output Power	W			500				1.000				1.500				2.000	
	Optical Power Efficiency	%			70	75			70	75			70	75			70	75
	Radiation Wavelength	nm	Max.Power		1080		Max.Power		1080		Max.Power		1080		Max.Power		1080	
	Output Power Modulation	kHz	Max.Power			5	Max.Power			5	Max.Power			5	Max.Power			5
	Red Laser Output Power	mW		1	10	20		1	10	20		1	10	20		1	10	20
	Transmission Fiber Connector Type				QBH				QBH				QBH				QBH	
cifications	Beam Quality (86%) (BPP)	mm rad	Single Mod		<0,45		Single Mod		<0,45		Single Mod		<0,45		Single Mod		<0,45	
Optical Specifications	Beam Quality (86%) (BPP)	mm rad	50 µm transmission fiber		1	1,3	50 µm transmission fiber		1	1,3	50 µm transmission fiber		1	1,3	50 µm transmission fiber		1	1,3
	Beam Quality (86%) (BPP)	mm rad	100 µm transmission fiber		2,20	2,50			2,20	2,50			2,20	2,50			2,20	2,50
	Power Stability	%	Output power: 500 W Operating period: 100 hours		±1	±2	Output power: 1.000 W Operating period: 100 hours		±1	±2	Output power: 1.500 W Operating period: 100 hours		±1	±2	Output power: 2.000 W Operating period: 100 hours		±1	±2
	Length of the Transmission Fiber	m		5 (SM)	15	20		5 (SM)	15	20		5 (SM)	15	20		5 (SM)	15	20
	Transmission Fiber Bending Radius	mm			180	200			180	200			180	200			180	200
	Temperature of the Operating Environment	۰C		10		40		10		40		10		40		10		40
ints	Humidity in the Operating Environment	%		10		80		10		80		10		80		10		80
quireme	Storage Temperature (With the Coolant Drained)	۰C		-10		50		-10		50		-10		50		-10		50
and Re	Weight	kg			55				55				60				65	
ristics a	Cooling Method			V	Vater Cool	ed		٧	Vater Cool	ed		Water Cooled				Water Cooled		ed
Physical Characteristics and Requirements	Laser Coolant Temperature (In a Non-Condensing Environment)	۰C		18	20	22		18	20	22		18	20	22		18	20	22
lysical	Water Pressure	bar			4-6				4-6				4-6				4-6	
ā	Flow rate	l/min			12				14				16				20	
	Cooling Capacity of the Chiller	kW			5,5				5,5				5,5				5,5	
ristics	Communication Interface			М	ODBUS R		M	IODBUS R	TU		Μ	ODBUS R	TU		M	IODBUS R	ΤU	
aracter	Control Interface				IO or BUS	6			IO or BUS	6		IO or BUS				IO or BUS		,
Electrical Characteristics	Operating Voltage			375-5	500VAC 50 3P+Pe)/60Hz		375-{	500VAC 50 3P+Pe)/60Hz		375-5	500VAC 50 3P+Pe			375-	500VAC 50 3P+Pe	/60Hz
Ele	Power Consumption	kW			1,7				3,3				5				7	

* All technical specifications are subject to change without notice. * 500 W | 2 kW Compact type dimensions.



482.60

HIGH PERFORMANCE FIBER LASER SOURCES



Each EON Photonics laser manufactured are subjected to long service life tests under the harshest conditions. Our staff of qualified engineers and strong production infrastructure allow us to manufacture precise and high quality products.

POWERFUL DYNAMIC CONTROL

- High Tech laser controller and laser driver
- Input / output units designed in industrial standarts
- Control over digital and analogue inputs outputs
- Control and monitoring over Modbus
- Closed circuit power control management
- Superior error detection algorithm
- High efficiency laser drive
- Real-time control

PROTECTION AGAINST CORROSION

It is manufactured from galvanized steel sheet with closed-type profile (DIN EN 10142-00 DX51 D+Z), and only external parts are coated with iron-phosphate and painted with epoxy polyester powder. The internal parts that cannot be painted are resistant to corrosion as they are galvanized.

CONTINUITY OF THE GROUNDING

Thanks to the earthing screws applied on all covers, the covers of the panel may be fully grounded.

MECHANICAL RESISTANCE

IK 10 (IEC 62262)

CERTIFICATES

UL Listed, TSE, IEC 62208, CE, Gost, Seismic (IEC 60068), TYPE TESTS (IEC 61439)

REAL TIME PRECISE CONTROL!

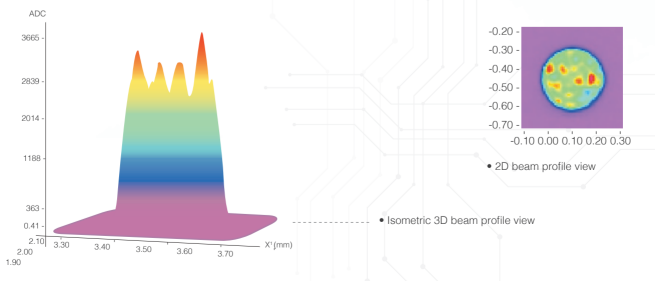
EON Photonics offers much more precise power control thanks to the high precision and real-time controller developed by EON. Standing out with their high power stabilization even with high power rates and under the most difficult working conditions, EON lasers offer operation with different laser systems thanks to different communication interfaces.

Manufacturing this technology, which can only be produced by a limited number of countries throughout the world, with its own resources and production capability, EON Photonics continues to export this product, offering different power capacities and supported with different software, to countries all around the world.

EON HOHEFFOENCY FIBER LASER

EVERYTHING IS UNDER YOUR CONTROL WITH THE EON CONTROL SUITE!

EON Control Suite software allows you to monitor laser power, temperature, control signals and control variables quickly and easily. Plenty of information such as warnings, errors, operating times and runtime data are presented to the user intuitively with the userfriendly interface.

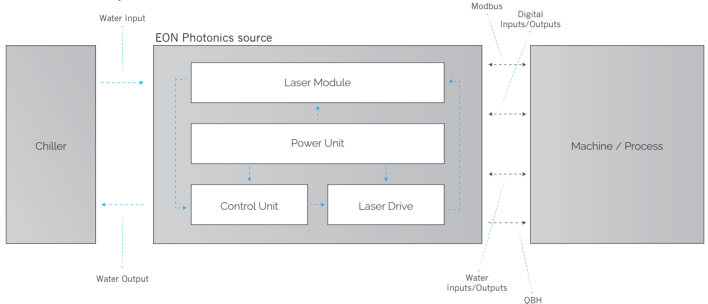


BEAM PROFILE OF THE MULTI MODE EON LASER SYSTEM

EASY INTEGRATION

You may easily adapt the EON Photonics laser to your existing processes. The EON Photonics laser unit requires only one external chiller unit.

You may replace your current laser with EON Photonics laser without making any changes to your existing structure thanks to the different connection interfaces provided. Using one or more of the options, such as MODBUS communication, fault inspection over digital input-outputs and power control over analogue input-outputs, you may use your existing system or your system under development together with the EON Photonics laser system.



CABINET SPECIFICATIONS

• EON lasers may be operated under different climate and ambient conditions thanks to its sealed body and adaptive dehumidification system.

• Problems that may arise due to humidity on the electronic and optical components under the harsh environmental conditions of the processing industry shall be costly in general. Thanks to the adaptive humidity control inside the cabinet, the problems caused by humidity are largely prevented and the costs for service and spare parts are minimized.

• When the cab is positioned, the anti-vibration mount shall be lowered and the castors shall be raised from the floor to ensure that the unit becomes fully stationary.



Mechanical Strength





You may respond to problems encuontered with remote access.

EON laser system operates with an electricaloptical power efficiency of 35%.



HIGH EFFICIENT LASER DRIVE

With the advanced laser drive system, the laser diodes are driven with high efficiency and the desired power may be obtained. The laser drive system is equipped with state-of-the-art equipment that may convert electrical power to optical power with minimal loss.



CRITICAL RESPONSE TIME

The laser system reacts very guickly to changes in the control inputs and ensures that the output laser power is increased to the desired level in microseconds.



INTERNAL LOG

When the laser source does not communicate with the computer software, it stores the fault data in the internal memory of the laser control system. In this way, historical errors may be read through the laser system by accessing remotely, and thus, problems may be solved more easily.



REAL TIME CONTROL

The improved embedded control system enables real-time control of the laser source. Errors are reported to the operator and changes made to the input signals may be transferred to the output instantaneously. Thus, real-time and precise control of the system may be achieved.

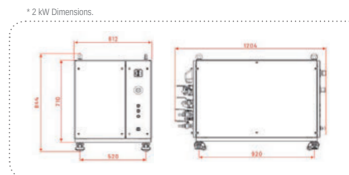
UNINTERRUPTED LASER POWER

- Precise power stability
- Laser power options
- Fiber cable options
- Impulse frequency range
- Laser wavelength
- Power percentage range : 5-100%
- : ±1%
- : up to 15 kW
- : Single mode, 50µm, 100µm, 200µm, 300µm
- : up to 5kHz
- : 1080 nm



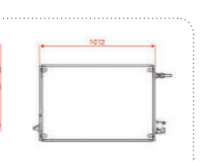


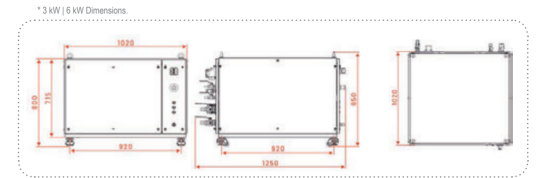
FIBER LASER SOURCES TECHNICAL SPECIFICATIONS



			Y	′GL-20(00 HE		Y	YGL-3000 HE				
			Test Conditions	Min.	Nominal	Max	Test Conditions	Min.	Nominal	Max	Test (
	Operating Mode				CW				CW			
	Polarization				RANDOM				RANDOM			
	Output Power	W			2.000				3.000			
	Optical Power Efficiency	%			70	75			70	75		
	Radiation Wavelength	nm	Max.Power		1080		Max.Power		1080		Ma	
	Output Power Modulation	kHz	Max.Power			5	Max.Power			5	Ma	
	Red Laser Output Power	mW		1	10	20		1	10	20		
ions	Transmission Fiber Connector Type				QBH				QBH			
Optical Specifications	Beam Quality (86%) (BPP)	mm rad	Single Mod		<0,4		100 µm trans- mission fiber		<3,3		100 mis	
Optical	Beam Quality (86%) (BPP)	mm rad	50 µm transmis- sion fiber		1	1,3						
	Beam Quality (86%) (BPP)	mm rad	100 µm trans- mission fiber		2,20	2,50						
	Power Stability	%	Output power: 2.000 W Operating period: 100 hours		±1	±2	Output power: 3.000 W Operating period: 100 hours		±1	±2	Out 2 De	
	Length of the Transmission Fiber	m		10	15	20		10	15	20		
	Transmission Fiber Bending Radius	mm			180	200			180	200		
	Temperature of the Operating Environment	°C		10		40		10		40		
ents	Humidity in the Operating Environment	%		10		80		10		80		
Physical Characteristics and Requirements	Storage Temperature (With the Coolant Drained)	۰C		-10		50		-10		50		
s and F	Weight	kg			200				225			
eristics	Cooling Method			,	Water Coole	be			Water Coole	ed		
Charact	Laser Coolant Temperature (In a Non-Condensing Environment)	°C		19	20	22		19	21	20		
nysical	Water Pressure	bar		4				4	6	8		
à	Flow rate	l/min			22				32			
	Cooling Capacity of the Chiller	kW			5,5				10,5			
ristics	Communication Interface			MODBUS RTU				MODBUS RTU				
naracte	Control Interface			IO or BUS					IO or BUS			
Electrical Characteristics	Operating Voltage			375-500	0VAC 50/60H	Hz 3P+Pe		375-500	0VAC 50/60H	Hz 3P+Pe		
Elec	Power Consumption	kW			7				10			

* All technical specifications are subject to change without notice.

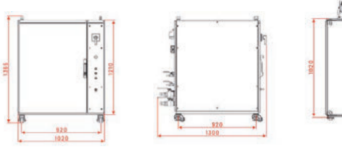




	Y	′GL-40	00 HE		Y	′GL-60	00 HE		Y	′GL-80	00 HE		YGL-10000 HE			
	Test Conditions			Max	Test Conditions		Nominal	Max	Test Conditions		Nominal	Max	Test Conditions		Nominal	
			CW				CW				CW				CW	
	RANDOM				RANDOM						RANDOM			RANDOM		
			4.000				6.000				8.000				10.000	
			70	75			70	75			70	75			70	75
	Max.Power		1080		Max.Power		1080		Max.Power		1080		Max.Power		1080	
Į.	Max.Power			5	Max.Power			5	Max.Power			5	Max.Power			5
Ŀ		1	10	20		1	10	20		1	10	20		1	10	20
			QBH				QBH				QBH				QBH	
	100 µm trans- mission fiber		<4,4		100 µm trans- mission fiber		<4,4		100 µm trans- mission fiber		<3,3		100 µm trans- mission fiber		<4,4	
															_	
	Output power: 4.000 W Operating period: 100 hours		±1	±2	Output power: 6.000 W Operating period: 100 hours		±1	±2	Output power: 8.000 W Operating period: 100 hours		±1	±2	Output power: 10.000 W Operating period: 100 hours		±1	±2
		10	15	20		10	15	20		10	15	20		10	15	20
			180	200			180	200			180	200			180	200
		10		40		10		40		10		40		10		40
		10		80		10		80		10		80		10		80
		-10		50		-10		50		-10		50		-10		50
			250				400				450				500	
			Water Coole	ed			Water Coole	ed			Water Coole	ed			Water Coole	d
		19	20	22		18	20	22		19	20	22		19	20	22
		4	6	8		4	6	8		4	4,5	6		4	4,5	6
			45				62			98	100	105		118	120	125
			10,5				18,0				18,0				36	
		I	MODBUS R	TU		I	MODBUS R	TU		I	MODBUS R	ΓU		MODBUS RTU		
L			IO or BUS				IO or BUS	;			IO or BUS			IO or BUS		
•		375-500	0VAC 50/60H	Hz 3P+Pe		375-50	OVAC 50/60	Hz 3P+Pe		375-50	0VAC 50/60H	Iz 3P+Pe		375-500VAC 50/60Hz 3P+Pe		
			13,5				20,5				27,5				34,5	

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FIBER LASER SOURCES TECHNICAL SPECIFICATIONS





			YGL-	12000 H	łE	YGL-	GL-15000 HE					
			Test Conditions	Min.	Nominal		Test Conditions	Min.		Max		
	Operating Mode				CW			CW				
	Polarization				RANDOM							
	Output Power	W		12.000				12.000				
	Optical Power Efficiency	%			70	75			70	75		
	Radiation Wavelength	nm	Max.Power	1078	1080	1082	Max.Power	1078	1080	1082		
ations	Output Power Modulation	kHz	Max.Power			5	Max.Power			5		
pecific	Red Laser Output Power	mW		1	10	20		1	10	20		
Optical Specifications	Transmission Fiber Connector Type				QBH				QBH			
ō	Beam Quality (86%) (BPP)	mm rad	100 µm transmission fiber		<4,4		100 µm transmission fiber		<5,5			
	Power Stability	%	Output power: 12.000 W Operating period: 100 hours		±1	±2	Output power: 15.000 W Operating period: 100 hours		±1	±2		
	Length of the Transmission Fiber	m			15	17			15	17		
	Transmission Fiber Bending Radius	mm			180	200			180	200		
	Temperature of the Operating Environment	٥C		10		40		10		40		
nts	Humidity in the Operating Environment	%		10		80		10		80		
Physical Characteristics and Requirements	Storage Temperature (With the Coolant Drained)	۰C		-10		50		-10		50		
and R	Weight	kg			590				650			
ristics	Cooling Method			١	Vater Coole	d		١	Nater Coole	d		
Characte	Laser Coolant Temperature (In a Non-Condensing Environment)	۰C		18	20	22		18	20	22		
lysical	Water Pressure	bar		4	6	8		4	6	8		
Ē.	Flow rate	I/min		108	110	112		138	140	142		
	Cooling Capacity of the Chiller	kW			30,0				42			
ristics	Communication Interface		N	IODBUS RT	Ū		MODBUS RTU					
haracte	Control Interface				IO or BUS				IO or BUS			
Electrical Characteristics	Operating Voltage			375-500	VAC 50/60H	lz 3P+Pe		375-500	VAC 50/60H	Iz 3P+Pe		
Ele	Power Consumption	kW			38				42			

* All technical specifications are subject to change without notice.

FIELD OF APPLICATION



FIBER LASER CUTTING

FIBER LASER BOILING

specifications such as different melting points etc.

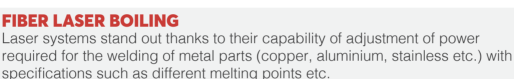
It is an unrivalled technology that allows the production of high-precision parts with high speed and low cutting damage compared to conventional bladecutting machines for different types of metal sheets.





FIBER LASER DRILLING

Your machine shall not stop while drilling! Thanks to the EON laser systems protected even against very high backreflected power, drilling operations are now very easy!







FIBER LASER SOLDERING

Materials may be combined by laser soldering. Thus, the smallest solder locations and precision electronic components may be combined. This is widely used in the automotive industry or in the electronics industry.



FIBER LASER MARKING

EON Photonics laser systems provide a wide range of solutions from the surface cleaning of materials such as metal, textile, etc. to marking application on different types of materials with their short pulse duration and high pulse energy.



ADDITIVE MANUFACTURING

This is one of the most prominent technologies of recent years. Thanks to additive manufacturing, it is possible to provide unique solutions in almost every field you may think of from medicine and space and aviation, from industry to defence industry and robotics. With "ENA VISION", where EON Photonics laser systems offering high beam quality and different beam profiles are used, it is possible to manufacture detailed parts even in very tiny dimensions specific to application using different metal powders as required.



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THE POWER BEHIND YOUR BRAND

www.eonphotonics.com

EON Photonics, 500W to 15kW power offers options on defence industry, health industry, communication and in many other sectors it has a field of use.







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