

PRODUCT SPECIFICATIONS

Optical Laser Engine OLE D 500W and 1000W Rev. 01

1080nm fiber laser engine

Product code selector - Available options





Power and pump input ports options. See section 1.0



Termination options. See section 5.0



Cooling plate option. See section 2.0

400 Montpellier Blvd, Montreal, QC, Canada, H4N 2G7 Tel: +1 (514)-748-4848 ---Fax: +1 (514)-744-2080 www.itftechnologies.com info@itftechnologies.com

Specifications subject to change without notice Made in Canada

光技術をサポートする

http://www.optoscience.com

400 Montpellier Blvd, Montreal, QC, Canada, H4N 2G7, 1+(514) 748-4848 www.itftechnologies.com

サイエンス

October 24, 2017

ISO 9001:2008

東 京 本 社 〒160-0014 東京都新宿区内藤町1番地 内藤町ビルディング TEL:03-3356-1064 大阪営業所 〒532-0011 大阪市淀川区西中島7-7-2 新大阪ビル西館 TEL:06-6305-2064 名古屋営業所 〒450-0002 名古屋市中村区名駅2-37-21 東海ソフトビル TEL:052-569-6064 E-mail: info@optoscience.com



1.0 Optical and Operation Specifications

Item	Specifications	Min.	Тур.	Max.	Unit	Notes
1.1	Laser wavelength	1075	1080	1085	nm	At T=T _N
1.2	Laser linewidth	1.0			nm	At full power
1.3	Pump wavelength	908	915	928	nm	At T=T _N , CW regime
1.4	Polarization		Ran	dom		
1.5	Operation regime		С	W		
1.6	Warm-up time			30	min	Within 2% after 1min
1.7	Optical power stability			±1	%	At constant T and P=P _{max} over 1h

Power and input ports options

	OLE	_	_	D	0			_	_		5(00 W cl	ass las	er engine
1.8	Output	pow	/er (P _{Max}	$)^{1}$					500		550	W	At T=T _N , CW
1.0	Optical-	Opt	ical	Effic	cienc	y ¹				73	75		%	BOL. At T=T _N , CW
	OLE	Х	Χ	D	0	_	_	_		Num	ber of	pump i	nput po	orts (standard : 06)

¹ At rated power output. Tested using Lumentum (JDSU) ST Series pump diodes.

	OLE	I		D	1		-	I	_	_		10	00 W c	lass las	er engine
1.9	Output	pow	ver (P _{Max}	$)^1$						1000		1100	W	At T=T _N , CW
1.9	Optical-	Opt	ical	Effic	cienc	y ¹					73	75		%	BOL. At T=T _N , CW
	OLE	Х	Χ	D	1	I	1	I	_	_	Num	ber of	pump i	nput po	orts (standard : 12)

¹ At rated power output. Tested using Lumentum (JDSU) ST Series pump diodes.

1.10Maximum power per pump port150WDo not exceed maximum output power (1.08)		OLE _ D A _	Pump input ports : 106.5/125 um NA=0.22 ²
	1.10	Maximum power per pump port	150 W Do not exceed maximum output power (1.08)

² Designed to be used at NA=0.17 (95% of energy within NA=0.15)

	OLE _ D _ D _ D _	Pump in	put por	ts : 135/	'155 um NA=0.22 ²
1.11	Maximum power per pump port		190	W	Do not exceed maximum output power (1.08)
	² Designed to be used at NA=0.17 (95% of	energy within I	NA=0.15)	
1.12	Pump input pigtails length	1.5		m	



2.0 Environemental specifications

Item	Specifications		Min.	Тур)_	Max	۲.	Ur	nit			No	tes		
2.1	Nominal operating temp	perature (T _N)		+20)			°(C	(Case	tem	pera	iture	:
2.2	Operating temperature	range	+15			+2	5	°(0	Case temperature					:
2.3	Storage temperature		-40			+7	5	°(0	Case temperature				:	
2.4	Relative humidity					80		9	6		Non	i con	dens	sing	
2.5	Cooling Method		conduc	conduction via bottom surface											
2.6	Case temperature moni	toring	Via	install	ed	ther	nis	tors			See el ibrati				
2.7	Cooling plate	Included		0	L	Е	_	_	D	_	_	_	1	_	_
2.7		Not included	1	0	L	Е	_	_	D	_	_	_	0	_	_

See 6.4 for cooling plate mechanical drawing

3.0 Visible pilot/aiming beam

Item					
3.1	Red tracker beam output power	200	1000	uW	Operated by control electronics



4.0 Electrical specifications

Item	Sp	ecifi	cations			Туре		Notes				
4.1	Coi	nmu	nication interfac	е		DB-15 conne	ector	See drawing				
				Communica	tion	interface Pin ass	ignment					
	P	IN	Name	Direction		Туре		Description				
	1		Pout	OUT		Analog 0 to 5V	Outp	ut Power Monitor				
		9	GND	-								
	2		Pback	OUT		Analog 0 to 5V	Back Reflection Power Monito					
		10	GND	-								
	3		Temperature	OUT		Analog 0 to 5V	Tem	perature monitor				
		11	Alarm	OUT		Logic 0 or 5V	Alarm	signal. Active low				
4.2	4		Pilot enable	IN		Logic 0 or 5V	Enat	ole red laser pilot				
		12	TDB (+)	OUT		Differential		RS485-Tx+				
	5		TDA (-)	OUT		Differential	RS485-Tx-					
		13	RDA (-)	IN		Differential		RS485-Rx-				
	6		RDB (+)	IN		Differential		RS485-Rx+				
		14	GND	-								
	7		V+	-			Pc	ower supply 5V				
		15	Intrlck A	-			QHB In	terlock A (if option)				
	8		Intrlck B	-			QHB In	terlock B (if option)				
4.3	Pin	Diag	gram			#8	Pin #1 #9					



5.0 Delivery fiber and termination options

Item	Specifications	Min.	Тур.	Max.	Unit	Notes
5.1	Default delivery fiber type	20,	/400 NA	=0.06/0	.46	
5.2	Delivery fiber jacket		Armore	d cable		
5.3	Delivery fiber bend radius			80	mm	

	Option : Bare Fiber Output														
	OLE D _ 0 1 _ C	De	livery fil	ber: 20	/400 ur	m NA=0.06/0.46									
	Beam quality ¹			1.2	M ²										
5.4	Delivery fiber length	3 3.5 m													
	Note	Do NOT operate without proper high power termination (QBH cable, for example)													

¹ Tested using a 20/400um QBH Cable

	Option : QBH Cable Output														
5.5	Description	1						Water of	Water cooled beam delivery cable						
	OLE		D	3			E	De	elivery fi	ber: 20	/400 ur	n NA=0.06/0.46			
5.6	Beam quali	ity					_			1.2	M ²				
	Delivery fib	per ler	ngth					4.5	5	5.5	m	Case to termination			
								_							
	OLE _	_	D _	4	_		_ G	De	elivery fi	ber: 50 /	/360 ur	n NA=0.22/0.46			
5.7	Beam quali	ity							1.3		BPP	Typical value			
	Delivery fib	ber ler	ngth (d	efau	lt val	ue)			15		m	Customizable			

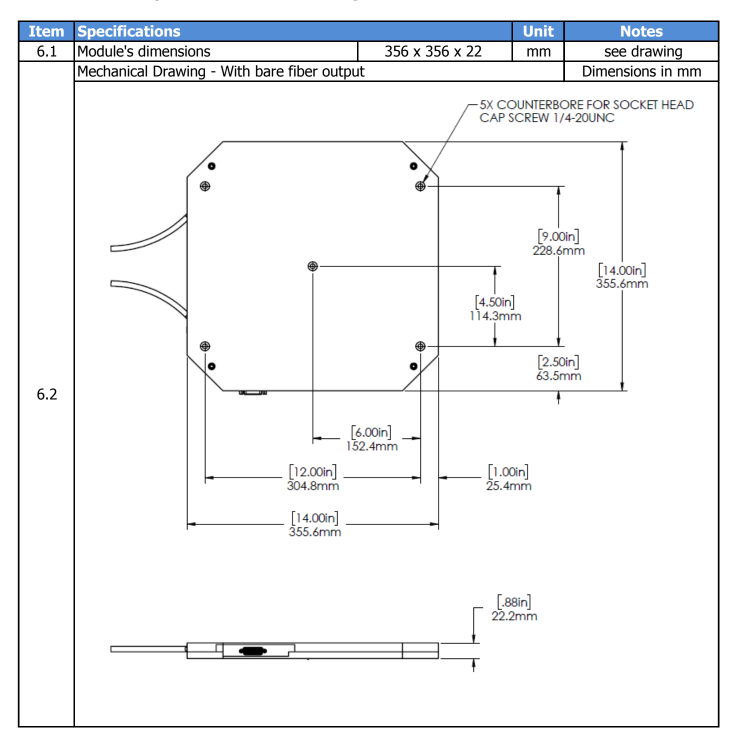
	OLE	_	_	D	_	5	_	-	_	G	Del	ivery fib	er: 100	/360 u	m NA=0.22/0.46
5.8	Beam q	ualit	.y									2.5		BPP	Typical value
	Delivery	/ fibe	er le	ngtl	ר (d	efau	lt va	lue))			15		m	Customizable

QBH Cable Supplier											
5.9	OLE		1	D			Α	-	-	I	Optoskand Ab, Sweden
	OLE		1	D			В	-	-	I	Optizone Technology Limited, China
	OLE		1	D			С	-	-	I	Aistana Inc., USA

Specifications subject to change without notice Made in Canada 400 Montpellier Blvd, Montreal, QC, Canada, H4N 2G7, 1+(514) 748-4848 www.itftechnologies.com October 24, 2017

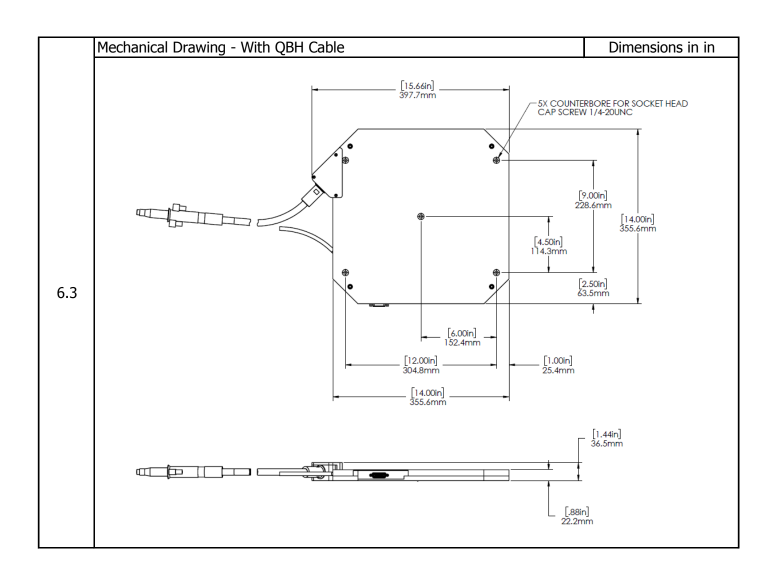


6.0 Mechanical specifications and drawings



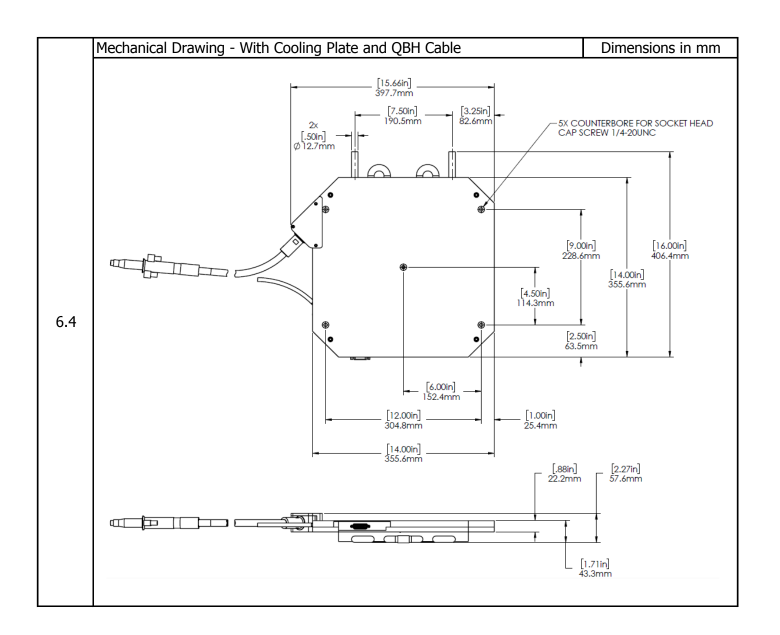
October 24, 2017





October 24, 2017





October 24, 2017



7.0 Product Data Report - supplied with every unit

Item	Data							
7.1	Optical-Optical Efficiency							
7.2	Beam quality	M ²	For Bare fiber or 20/400 um QBH output options					
	Dealli quality	BPP	For 50/360 um or 100/360 um QBH output options					

8.0 Additional features

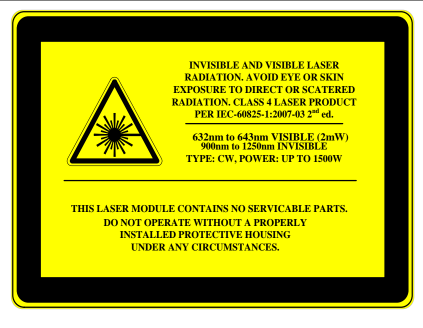
Item	Note						
8.1	The Laser Engine is protected against backreflected signal during operation.						
	Do not operate without proper high power termination (QBH cable, for example)						
8.2	The output beam of multiple Laser Engines can be combined.						
	Laser beam combiners are currently being developed by ITF, contact us for more details.						
8.3	Pump diodes electrical drivers not included.						

Note: See Operation Insctructions documents for more details and features



9.0 Safety and specific precautions

Item	Note
9.1	This laser engine is a laser component that does not include all safety features as required by IEC-60825-1:2007-03 2 nd edition sections 4.3 to 4.12 for laser systems, as defined by section 3.48. The end product manufacturer has the responsibility to provide the necessary features to meet compliance level as required by relevant national regulations.
9.2	For your safety, never open the protective housing (case). Warranty is void if case is opened.
9.3	The module's case temperature must be maintained within the range specified in the environmental specifications section at all times. Its entire bottom surface MUST be appropriately heat sinked and its case temperature can be monitored using the built-in thermistors. A room temperature, power off, calibration is recommended. See OLE Aplication Note for more details.
9.4	To avoid irreversible damage and loss of power, fiber terminaisons (connectors, collimators) must remain perfectly clean and scratch free.
9.5	The laser engine module case is not ESD or EMI sensitve.



Rev.#	Date	Ref. (#DC)	Change Description	Approved by
00	11-10-2017	n/a	Document created - Equivalent to OLE_Y 500-1000W Rev.04	JR
01	24-10-2017	n/a	Update mechanical drawings Corrected electrical pinout Added red tracker power values	JR

Specifications subject to change without notice Made in Canada 400 Montpellier Blvd, Montreal, QC, Canada, H4N 2G7, 1+(514) 748-4848 www.itftechnologies.com

October 24, 2017