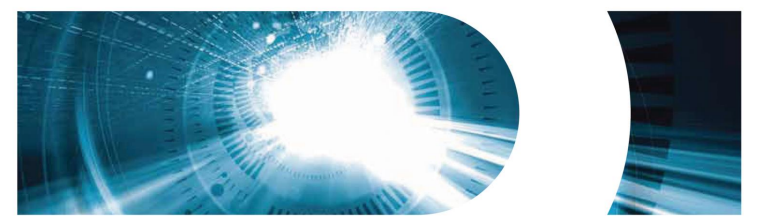
# **3SP**Group



### Sub-Systems Continuous Fiber Lasers

## **Key** Features

Up to 40 W output power

PM version available up to 20 W

Excellent beam quality

Maintenance free operation

OEM format or rackmount

Air cooled

## Applications

Medical / Aesthetics

Target designation

Material processing

Component testing

### For more Info

Please contact us at: Europe & Asia: +33 169 805 833 North America: +1 514 748 4848 +1 888 922 1044 sales@3spgroup.com

# ISRUZ

#### 1.5 µm CW High Power Fiber Laser

The ISRUZ is a compact CW fibre laser delivering up to 40 W of output power in standard versions and up to 20 W output power in its polarization maintaining versions, through a near diffraction limited beam.

The excellent beam quality and power stability make this fibre laser a multipropose tool.

Our patented "Injection Technology" allows the use of highly reliable broad area laser diode pumps, for a cost-effective and maintenance-free operation.

The all fibre design guarantees the robustness of the laser, without any optical parts to align or to stabilize. The simple integration of the system requires no after-installation service.

3SPGroup offers two formats: OEM modules or rackmount.

The ISRUZ is the ideal solution for a broad range of industrial, medical and scientific applications.



## **ISRUZ**

1.5 µm CW High Power **Fiber Laser** 

# **3SP**Group





### ELECTRO-OPTICAL CHARACTERISTICS

Parameters		Value					Unit
Operating mode		CW - Modulated					-
Central wavelength	(1)	1550			1565		nm
Nominal output power		5	10	20	30	40	W
Output power tunability	(2)	10 - 100					%
Long term stability	(3)	1.5					%RMS
Modulation bandwidth		up to 3.0					kHz
Signal linewidth		< 1.0 < 3.0					nm
Polarization	*	R	andom or Linea	ar	Random		-
Polarization extinction ratio (PER)		> 20	> 18	> 17	-	-	dB
Output fibre length		1		4	ļ		m
Output fibre termination			Collimator				-
Beam diameter (at 1/e²)		2.2	2.2 5				mm
Beam quality		< 1.1				M <sup>2</sup>	
Output isolator	*	Optional				-	
Control mode	*	ACC / APC ACC				-	
OEM HOUSING							
Model		OEM45 OEM65 OEM75				M75	-
Storage temperature		-20 to +60				°C	
Operating temperature	(4)		0 to +50				°C
Control interface	*	RS232	RS232 Analog or RS232 RS232				-
Operating voltage DC		12		24	4		V
Power consumption		< 50	< 100	< 150	< 250	< 300	W
Dimensions		150x150x45	230x1	78x65	270x2	255x75	mm³
Weight		< 1.0 < 3.5 < 6.0			6.0	kg	
RACK HOUSING							
Model		TKS					-
Storage temperature		0 to +50					°C
Operating temperature		+15 to +35					°C
Control interface		Front panel or USB					-
Operating voltage AC		88 to 264 (50 to 60 Hz)					V
Power consumption		< 500					W
Dimensions		3U 19": 448x451x132				mm³	

\* see the available options codification in the ORDERING INFORMATION section.

(1) other wavelengths available in the range 1535-1575 nm

(2) RS232 adjustment or analog output power adjustment (optional)
(3) over 1h@25°C, 1 sec sampling rate
(4) optional extended range from -35 °C to +65 °C

**ISRUZ** 

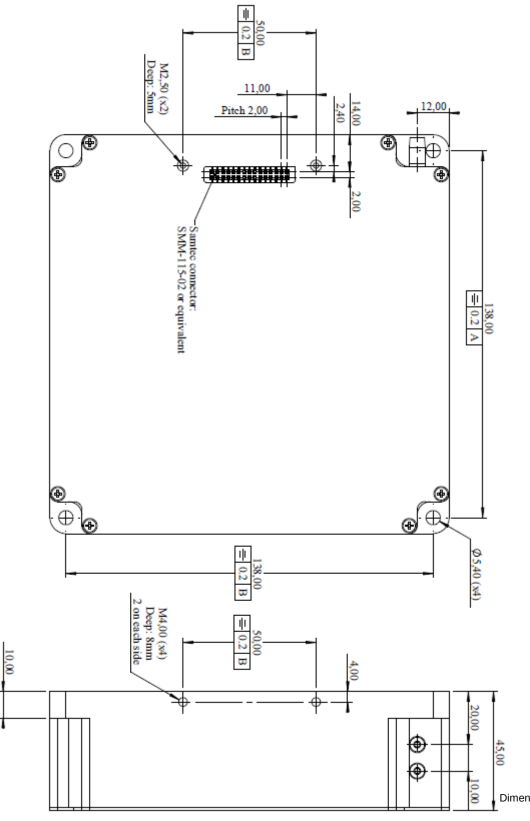
1.5 µm CW High Power Fiber Laser

# **3SP**Group





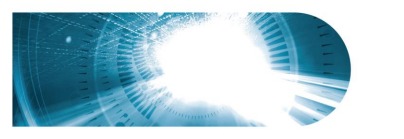
#### MECHANICAL DETAILS - OEM45



Dimensions are in mm

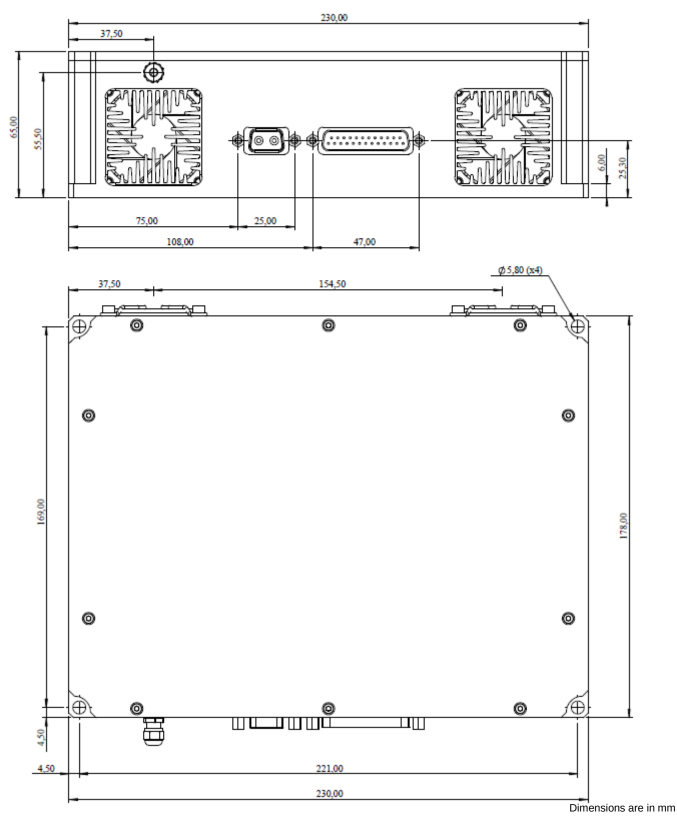


# **3SP**Group





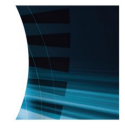
#### MECHANICAL DETAILS - OEM65



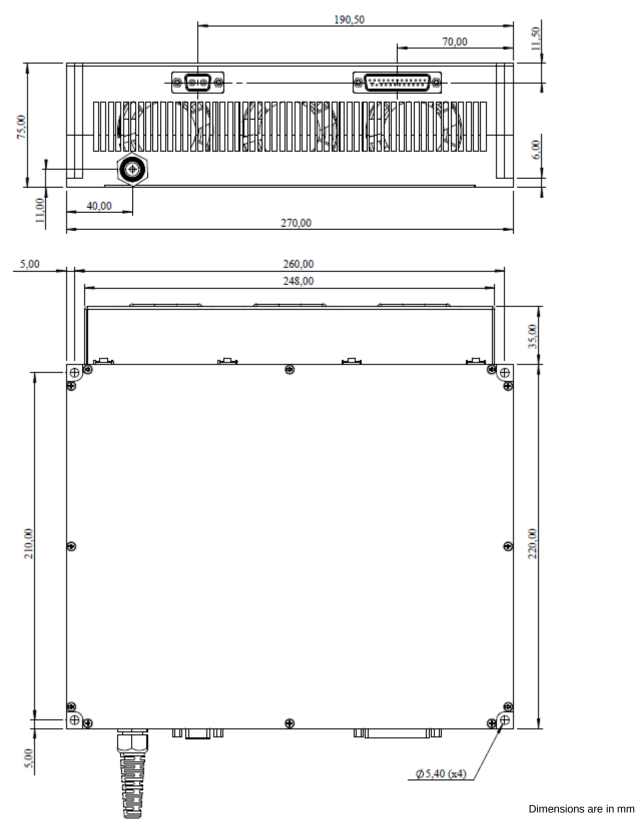


# **3SP**Group





### MECHANICAL DETAILS - OEM75



**3SPGroup Datasheet** 

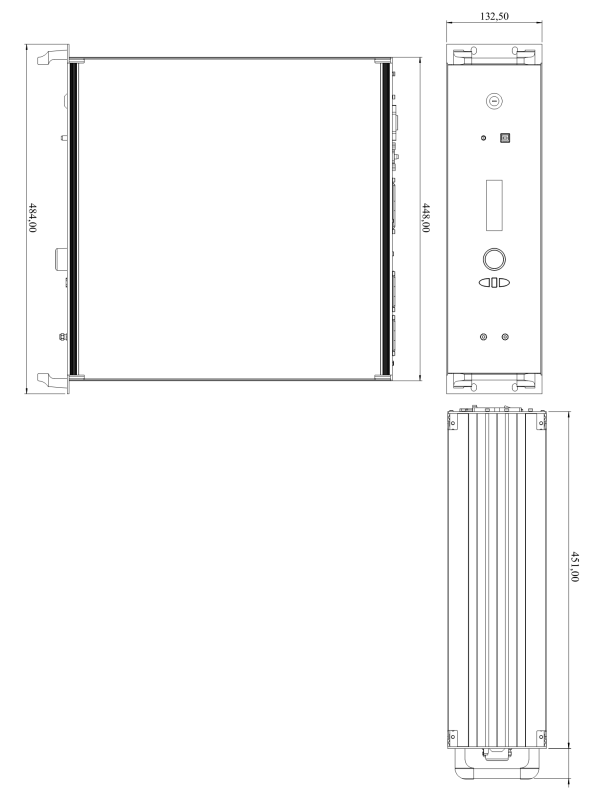


# **3SP**Group





#### MECHANICAL DETAILS – TKS



Dimensions are in mm

### **ISRUZ**

1.5 µm CW High Power Fiber Laser

# **3SP**Group





## PIN ASSIGNEMENT for OEM45 – TTL Trigger

SAMTEC SMM-115-02-S-D-30 female connector

Description		n N°	Description
+12 V DC		1	+12 V DC
+12 V DC	4	3	+12 V DC
GND	6	5	GND
RS232 TX (TTL input)	8	7	RS232 RX (TTL output)
GND	10	9	GND
Reserved - do not connect	12	11	External trigger input (TTL, high impedance)
Burst input (TTL input)	14	13	Laser activation input ADI TTL low : laser ON TTL high or disconnected : laser OFF
Reserved - do not connect		15	Unit case temperature alarm (TTL output)
Laser diodes current alarm (TTL output)		17	Laser temperature alarm (TTL output)
Laser operating status output (TTL output)	20	19	Trigger alarm (TTL output)
GND		21	GND
Reserved - do not connect		23	Reserved - do not connect
GND		25	GND
+12 V DC		27	+12 V DC
Void		29	+12 V DC

### PIN ASSIGNEMENT for OEM45 – LVDS Trigger

SAMTEC SMM-115-02-S-D-30 female connector

Description	Pin N° Description		
+12 V DC	2	1	+12 V DC
+12 V DC	4	3	+12 V DC
GND	6	5	GND
Reserved - do not connect	8	7	Reserved - do not connect
GND	10	9	GND
Reserved - do not connect	12	11	Reserved - do not connect
Burst input (TTL input)	14	13	Laser activation input ADI TTL low : laser ON TTL high or disconnected : laser OFF
Reserved - do not connect	16	15	Unit case temperature alarm (TTL output)
Laser diodes current alarm (TTL output)	18	17	Laser temperature alarm (TTL output)
Laser operating status output (TTL output)	20	19	Trigger alarm (TTL output)
GND	22	21	GND
External trigger LVDS B	24	23	External trigger LVDS A
GND	26	25	GND
+12 V DC	28	27	+12 V DC
Void	30	29	+12 V DC



# **3SP**Group





### PIN ASSIGNEMENT for OEM65 and OEM75

#### SUB-D 25 connector

Description		N°	Description
GND	14	1	Pump power analog modulation input (0-10 V) - optional
Current alarm (active TTL high)	15	2	Reserved - do not connect
Temperature alarm (active TTL high)	16	3	Reserved - do not connect
+5 V DC output	17	4	Reserved - do not connect
Global enable (TTL input)	18	5	Reserved - do not connect
Power amplifier modulation input (active TTL high)	19	6	Reserved - do not connect
Reserved - do not connect	20	7	Reserved - do not connect
Reserved - do not connect	21	8	Reserved - do not connect
Reserved - do not connect	22	9	Reserved - do not connect
Emergency stop input TTL high : laser ON TTL low or disconnected : laser OFF	23	10	GND
Reserved - do not connect	24	11	RS232 RX
GND	25	12	RS232 TX
		13	GND

#### SUB-D 2W2 connector

Description		N°	Description
GND	A2	A1	+12 V DC



# **3SP**Group



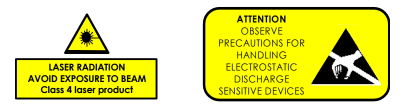
### LASER SAFETY INFORMATION

This fiber laser emits invisible light. Take appropriate precautions to prevent undue exposure to naked eye when the laser is in operation. This product is classified Class 4 Laser Product according to IEC-60825-1. This laser is only intended for integration into other equipment. The system does not comply with CDRH 21 CFR 1040.10 or EN 60825-1. The customer is responsible for CDRH and/or 60825-1 compliance of their system.

#### HANDLING

Caution! Handle the sub-system by its package only; never hold it by its pigtail. Care should be taken to avoid supply transient currents and voltages.

Drive voltage out of the specified electro-optical characteristics section may cause permanent damage to the device.



#### ORDERING INFORMATION

ISRUZ FIBER LASER PRODUCT FAMILY

Nominal Power	Part number					
Nominal Power	OEM	RACK				
5 W	ML5-CW-p-OEM45-15ww-i-m	ML5-CW-p-TKS -15ww				
10 W	ML10-CW-p-OEM65-15ww-i-m-e	ML10-CW-p-TKS-15ww				
20 W	ML20-CW-p-OEM65-15ww-i-m-e	ML20-CW-p-TKS-15ww				
30 W	ML30-CW-R-OEM75-15ww-0-0-0	ML30-CW-R-TKS-15ww				
40 W	ML40-CW-R-OEM75-15ww-0-0-0	ML40-CW-R-TKS-15ww				

p: polarization; **R** = random / **P** = linear

ww: operating wavelength; **50** = 1550 nm / **65** = 1565 nm

#### Available options codification:

Symbol	Description	0	1
i	output isolator	not installed	installed
m	control mode	ACC only	ACC & APC
е	control interface	E204 interface board for RS232	E229 interface board for analog

Other options upon request:

- Custom collimator
- Extended warranty

3SPGroup can also develop custom products to meet a wide range of technical requirements. Please contact your Sales Manager for details.



# **3SP**Group



### CONTACT INFORMATION

Europe & Asia: North America: +33 169 805 833 +1 514 748 4848 +1 888 922 1044

sales@3spgroup.com www.3spgroup.com

### IMPORTANT NOTICE

Information in this document is typical and must be specifically confirmed in writing by your supplier before it becomes applicable to any order or contract.

Information is subject to change without notice.

NOTES