# CONNET LASER TECHNOLOGY

# 2.0um Band High Power QCW Fiber Laser



### **Product Description:**

Connet 2.0um band series high power QCW fiber laser adopts MOPA structure design. By optimizing the pump power and gain fiber length of the amplifier, and properly coiling the fiber, the output power is improved while obtaining the best beam quality without distorting the pulse. Under the condition of millisecond (ms) long pulse operation, the nearly ideal square wave pulse output is guaranteed. MOPA structure design achieved narrow spectral width output (<0.7 nm) and near diffraction limit output beam quality.

Connet 2.0um band high power quasi continuous fiber laser can be used in industrial processing, scientific research, biomedicine and other fields, including laser pumping, transparent polymer welding and various medical surgical applications, such as resection, ablation, vaporization, coagulation and hemostasis in urology, urinary lithotripsy and general surgery.

The typical operating wavelength of the Connet 2.0um band high power QCW fiber laser is 1940 nm. Products with any wavelength in the range of 1900~2050 nm can be customized according to requirements.

#### **Applications:**

- · Lithotripsy and Percutaneous Urinary
- · General surgery in Urology
- $\cdot$  Mid-IR solid state laser pumping
- · Welding of transparent polymers
- · Scientific and medical research

#### **Features:**

- · Peak power up to 650W
- · Pulse width: 0.04~50ms
- · Single mode or Multi-mode output
- · Compact design and air-cooled
- · All-fiber configuration and maintenance free



Parameter	11	Specification						
	Unit	Min	Тур.	Мах				
Part no.		TFL-1940-QCW						
Center wavelength	nm		1940nm +/-1nm					
Bandwidth FWHM	nm	-						
Mode of operation		CW/QCW						
Average power	W	-	-	65				
Peak power	W	-	-	650				
Pulse energy@10ms/10Hz	J	-	-	6.5				
Polarization		Random (Linear Polarization Optional)						
Pulse repetition rate	Hz	1	-	2500				
Pulse width (10% duty cycle)	ms	0.04	-	50				
Single mode Beam Quality	M <sup>2</sup>	-	1.2	-				
Trigger mode		Internal or External TTL Trigger						
Polarization		Random						
Power stability (8 hours)	%	-	±1	-				
Power tunability	%	10		100				
Operating temperature	°C	10		40				
Storage temperature	°C	-45	-	+65				
Supply voltage	V <sub>DC</sub>	36~48						
Cooling		Air-cooled						
Output fiber core	um	Single mode or 50um, 100um						
Output fiber length	m	>0.5						
Output connector		SMA905						
Dimensions	mm	360(L)×490(W)×156(H)mm						

# Notes:

 $\cdot$  1. Other wavelengths are available upon request.

# **Ordering Information:**

· TFL-XXXX-QCW-P

· XXXX: wavelength

· P: output power (average power/peak power). Typical power: 50/500, 65/650;

e.g.: TFL-1940-QCW-65/650: 1940nm, Max. average power: 65W, Max. peak power: 650W

# Max. peak power Vs Pulse width and Repetition rate:

: Supported, : Not Supported

Operating conditions		Max. peak power (W)							
Pulse width (ms)	Repetition rate (Hz)	20	60	100	200	350	500	610	650
0.04	2500	/	/	/					
0.5	200	/	/	/					
1	100	/	/						
10	10								/
50	200								/