

## **High Power Supercontinuum Source SC-Pro-7**

YSL Photonics' SC-Pro-7 is the latest high power supercontinuum source with external triggerable function and internal AOTF wavelength selection capability. It delivers a wide spectral output ranging from 400nm to 2400nm with up to 20W total power. It provides 1-80MHz external triggerable function which is an ideal source for locking to the mode-locked laser for pump-probe application. SC-Pro-7 offers >1.5uJ pulse energy (@1MHz), making it the ideal source for super resolution microscopy. The >40MHz repetition rate capability makes it an ideal source for the applications such as fluorescence, nanophotonics, flow-cytometry, OCT and etc.

## **Features:**

Wavelength: 400nm-2400nm

Total power: up to 20W

• External Triggerable: 1-80MHz

Internal Repetition Rate: 0.01-200MHz

Pulse Energy: >1.5uJ

Single-Mode Output

## **Applications:**

- Photocurrent microscopy
- Nanophotonics
- Super-Resolution Imaging
- Fluorescence Spectroscopy and Microscopy

TEL: +86 27 87204039

FAX: +86 27 87179217

Email: sales@yslphotonics.com

- OCT
- Photoacoustic Microscopy

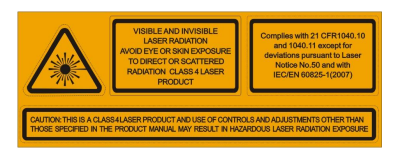




## **Specifications:**

Model	SC-Pro-7
Total Power	~20W
Visible Power	>1500mW
Power Stability	<1%
Repetition Rate	10kHz-200MHz adjustable 1-80MHz External Triggerable
Pulse Energy	>1.5uJ
Wavelength Range	400nm-2400nm
Fundamental Pulse Width	~ 100ps
Beam Diameter and Quality	~2mm@633nm; M²<1.1
Beam Divergence (half angle)	<1mrad
State of Polarisation	Unpolarised
Length of Output Fiber	1.5m
Computer Interface	USB
Sync(trigger) Output	SMA NIM pulse
Power Requirements	100-240V 50/60Hz
Dimensions (L*W*H)	400mm*300mm*180mm
Weight	< 20kg

Optional seed laser pulse duration: 50ps or 5ps



TEL: +86 27 87204039

FAX: +86 27 87179217

Email: sales@yslphotonics.com