



### Changchun New Industries Optoelectronics Tech. Co., Ltd

# **Waveform Editable System**

CNI developed the laser light source with freely edited waveform. The model is fiber coupled with high stability, easy for operation. It can be used in optogenetics, biomedical and other applications that require laser modulation output.

In traditional optogenetics system construction, the experimental system is complicated to set up, the conditions cannot be precisely controlled and the maintenance of the experimental system is difficult.

This new model integrates the self-developed ultra-stable laser light source, high-precision light source control system, intelligent human-computer interaction interface, human eye safety protection and other functions, which greatly simplifies the construction difficulty of optogenetics system.



#### **Product Features**



- Integrated system with lasers, controller
- Intelligent human-computer interface
- Fiber interface docking detection human eye protect
- ➤ High power stability<0.5%
- Support external trigger signal

- Waveform editable
- Synchronizing signal output
- USB port for program update and reading data
- > Wavelength customized
- Angleadjustable, easy for experimental

## **Technical Specifications**

Available	465nm, 473nm, 470nm, 488nm, 532nm, 561nm, 577nm, 588nm, 589nm, 594nm (others available upon request)
Power variable range	0- 100mW
Power adjustable step length	0.1mW
Laser delay time	1ms-10000s
Laser on time	1ms-10000s
Laser off time	1ms-10000s
Power stability	<0.5%(4h rms)
Connector type	SMA905
Synchronizing signal port	BNC
External signal port (Trigger)	BNC
Custom signal input port (Input)	BNC
Warm-up time	5 min
Dimension (mm)	252×240×141.5( L×W×H)

#### CNI LASER: Complete Solution for Laser Technology!

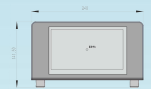
Addr: No.888 Jinhu Road, High-tech zone, Changchun 130103, China
Tel: +86-431-85603799 Fax: +86-431-87020258 Website: <a href="www.cnilaser.com">www.cnilaser.com</a> E-mail: sales@cnilaser.com



### 中科院长春光机所 长春新产业光电技术有限公司

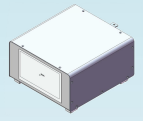
## Changchun New Industries Optoelectronics Tech. Co., Ltd

### **Dimension**









## **Optional Accessories**



Fiber Patch Cables(can be customized with 1-to-2 or 1-to-multiple type)



**Rotary Joint** 





Fiber optic cannula

CNI LASER: Complete Solution for Laser Technology!