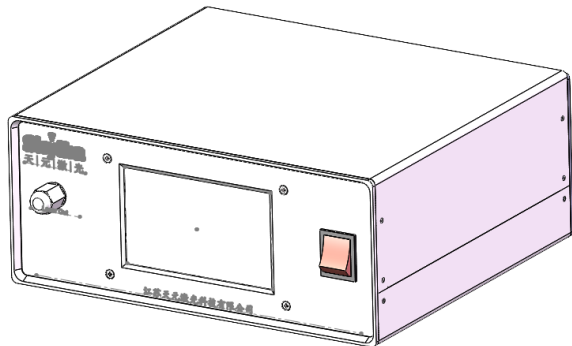


## Laser Source



### Key Parameters:

- High stability
- Multiple Output
- Compact Design
- RoHS compliance

### Application:

- Measurement
- Medical
- Material processing
- Driver
- Scientific research

### Specification:

Parameter	Unit	808 Series
Centre Wavelength	nm	808
Output Power	W	0-50W
Wavelength Tolerance	nm	±5
Spectral Width	nm	≤6
Output Fiber	-	ST, SMA-905, 200/220um
Operation Mode		CW/QCW (customizable)
Control Method	-	Internal control (touch-sensitive screens) External control (power: external analog; Switching light: TTL level) (Can be customized according to customer requirements)
Temperature control	-	Air cooling, water cooling, Air cooling +TEC, water cooling +TEC
OSD (on screen display)		5 inch (output power, real-time temperature, system mode and other touch control display)
Operating Temperature	°C	0~40
Storage Temperature	°C	-20~45
Operating Current	A	Based on actual power requirement
Operating Voltage	VAC	220V input
Apparent Size	mm	270*115*245
Weight	Kg	-