

RPKBDL-CW500-E330-5 High Power Blue Diode Laser



FEATURES

- Good beam quality
- > High power density
- > High metal process efficiency
- Continued and modulated modes
- > Cost-effective and maintenance-free
- > Simple control interface, compact system integration
- Outstanding system reliability, stability, and long lifetime.

APPLICATIONS

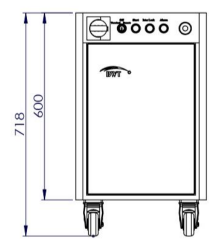
- Metal processing(Cu, Au, Ag, SUS,_etc)
- Surface treatment
- 3D printing(SLS/SLM)
- > Cutting, welding, and drilling
- > Li-battery manufacture



RPKBDL-CW500-E330-5 High Power Blue Diode Laser

Optical	
Power	500W
Wavelength	445±20nm
Output Fiber Core Diameter and NA	330μm 0.22NA
Fiber length-Connector	5m with 8mm cable -QBH connector (or customized)
Operation Mode	Continuous or Modulation
Polarization	Random
Power Stability (25℃)	<3% (2h)
Power Adjustment Scope	10%-100%
Modulation Frequency	5kHz
Aiming Beam	Red aiming beam
Mechanical	
Weight	<60kg
Outline Feature	420mm*900mm*600mm
Electrical	
Voltage	(three Phase),380±20V,AC,PE,50/60Hz
Power Consumption	5kW
Control Interface	RS232/AD
Cooling	
Mini. Water Cooling Capacity	4kW
Temperature Settings	25℃ (Laser Module) , 30℃ (QBH)
Cooling Tubes Size(Innal)	19mm
Cooling Water Flux	>20L/min
QBH Cooling Water Flux	1.5~2.0L/min
Others	
Working Temp	10-40℃
Storage Temp	-10~+60℃
Relative Humidity	<70%RH





RPKBDL-CW500

