

## Air Cooling Fiber Laser BFL-ACW10S



### **FEATURES:**

- Cost effective and maintenance free
- Excellent power stability
- Excellent system reliability
- Easy-to-use control

#### APPLICATION:

- Precision welding
- Handheld welding
- Sheet metal processing

BWT air cooling fiber lasers uses new heat dissipation method and powerful fans to achieve better stability. Simple appearance provides much design room for laser machine integration.

Air cooling fiber lasers have excellent beam quality, and the beam can be focused close to the diffraction limit, which makes them perfect choices for precision processing. The two operation modes, CW and modulation, minimize heat-affected zone. Reliable performance, modular and all-fiber design, and robust case enclosing all optical and electronic components.

Air cooling fiber lasers can be used in wide application like precision processing, handheld welding, sheet metal processing, etc. The lasers can process various types of metal, including aluminum-based and nickelbased alloys, titanium alloys and alumina ceramics.

BTW professional laser application team, with good knowledge and experience, provides the best laser system solution for our customers all around the world.



# Air Cooling Fiber Laser

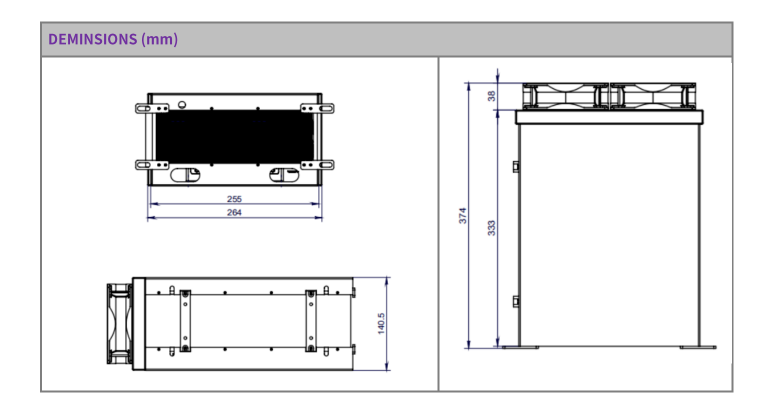
### **BFL-ACW10S**

Optical Character	
Power	800W
Wavelength	
Output Fiber Core Diameter	20 μm
Output Cable Length	8 m or customized
Output Cable Connector	QBH or QCS
Aiming Beam	Red
Operation Mode	CW or modulation
Polarization	Random
Power Stability (25°C)	<3% (2h)
Power Adjustment Scope	10%-100%
Max Modulation Frequency	5kHz
Size and Weight	
Physical Size ( $H \times W \times D$ )	Laser 140.5mm*264mm*371mm, power supply module 43mm*130mm*370mm
Weight	Laser 10kg, power supply module 3kg
Electronic Character	
Power Supply	Single Phase, 220±20 V, AC, PE, 50/60 Hz
Power Consumption	3.6 kW
Control Interface	RS232/AD
Air Cooling Parameters	
QBH Cooling Gas	N <sub>2</sub> or Ar
QBH Gas Flow Rate	≥10 L/min
Operation Conditions	
Operation Temperature	-10-40°C
Operation RH	10-90%
Storage Temperature	-20-60°C



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Declaration: information and specifications contained herein are deemed to be reliable and accurate. BWT Tianjin reserves the right to change, alter or modify the design and specifications of these products at any time without notice.