

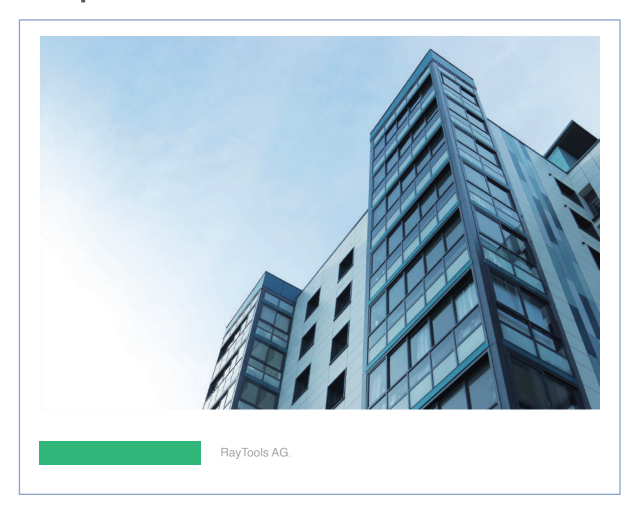
Applicable to flat cutting, tube cutting, robot cutting, welding, cladding and hardening etc.



## Laser Beam Delivery System

@202107

## **Empower Your Laser Solutions**



## **About Us**

General Purpose:

Evaluation, generation and application of laser beam delivery system for industrial use. Resulting project, custom industrial machine tools, robots and work cells along with co-brands and service business; Committed to establishing a platform for the sharing of industrial laser manufacturing knowledge.

Achievements:

Laser beam delivery system for various applications and compatible to fiber laser, direct diode laser, solid state lasers and Co2 laser, unique application concepts of high power laser & diodes, related projects;

Modular laser source- and machine concepts, components, accessories and unique beam delivery technology;

Advantages:

Independent company with vast know-how and engineering skills on demand and in line with customer requirements.

High market shares, outstanding recognition with global network to care you at each corner.

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# RAYTOOLS BM109 SERIES



Auto Focus Laser Cutting Head

Power Rating 1.5KW

Modular design with easy maintenance.

3 Cover glasses (top, middle and bottom) to protect collimation & focus lens.

Dual water cooling circuits.



IP65 class dustproof, patented cover glass cover plate. All-around dust prevention.

Auto focus to reduce human intervention and improve piercing and cutting efficiency.

## Technical Data

Fiber Interface	QBH, QD
Clear Aperture	26 mm
Auto Focus	
- Range	+8 ~ -9 mm
- Acceleration	≤ 10 m/s²
- Velocity	≤ 6 m/min
- Accuracy	≤ 50 µm
Cover Glasses	
- Collimation Side (Top)	Ф24.9 * 1.5 mm
- Focusing Side (Bottom/Middle)	Ф27.9 * 4.1 mm

Collimation Length	100mm
Focus Length	125mm, 150mm
Nozzle Styles	Single, Double, Custom
Diameter of Nozzle Tip	
0.8mm, 1.0mm, 1.2r	mm, 1.5mm, 2.0mm, 2.5mm,
3.0mm, 3.5	mm, 4.0mm, 4.5mm, 5.0mm
Assist Gas Pressure	≤ 25 bar
Weight	~ 3 kg

## **RAYTOOLS** BM111 SERIES



Auto Focus Laser Cutting Head

Power Rating 3.3KW



Modular design with easy maintenance.

3 Cover glasses (top, middle and bottom) to protect collimation & focus

Auto focus to reduce human intervention and improve piercing and cutting efficiency.

Dual water cooling circuits.

IP65 class dustproof, patented cover glass cover plate. All-around dust prevention.

Fiber Interface	QBH, QD
Clear Aperture	28 mm
Auto Focus	
- Range	+10 ~ -12 mm
- Acceleration	≤ 10 m/s²
- Velocity	≤ 10 m/min
- Accuracy	≤ 50 µm
Cover Glasses	
- Collimation Side (Top)	Ф24.9 * 1.5 mm
- Focusing Side (Middle/Bottom)	Ф27.9 * 4.1 mm

Collimation Length	100mm		
Focusing Length	125mm, 155mm, 200mm		
Nozzle Styles	Single, Double, Custom		
Diameter of Nozzle tip			
0.8mm, 1.0mm, 1.2mm, 1.5mm, 2.0mm, 2.5mm,			
3.0mm, 3.5mm, 4.0mm, 4.5mm, 5.0mm			
Assist Gas pressure	≤ 30 bar		
Weight	~ 5.7 kg		
Specifications subject to change without notice.			

# BM111E SERIES



EtherCAT Smart Laser Cutting Head

Power Rating 3.3KW

Communication and auto focus control based on EtherCAT.

 ${\sf D30mm}$  combo lens to support laser up to 3.3KW.

4-Color LED lamps to monitor status.

Optimized optical configuration and smooth gas circuit.



Top cover glass is used to further protect collimation lens.

Drawer type cover glass holder to facilitate replacement.

Standard QBH/QD (LLK-D) interfaces to work with different fiber lasers.

## Technical Data

Fiber Interface	QBH, QD
Clear Aperture	28 mm
Auto Focus	
- Range	+10 ~ -14 mm
- Acceleration	≤ 10 m/s²
- Velocity	≤ 6 m/min
- Accuracy	≤ 50 µm
Cover Glasses	
- Collimation Side (Top)	Ф24.9 * 1.5 mm
- Focusing Side (Middle/Bottom)	Ф27.9 * 4.1 mm

Collimation Length		75mm,	100mm
Focusing Length	125mm,	150mm,	200mm
Nozzle Styles	Single,	Double,	Custom
Diameter of Nozzle Tip			
0.8mm, 1.0mm, 1.2mm, 1.5mm, 2.0mm, 2.5mm,			
3.0mm, 3.5mm, 4.0mm, 4.5mm, 5.0mm			
Assist Gas Pressure			≤ 30 bar
Weight			~ 5 kg

## **RAYTOOLS** BM114E SERIES



EtherCAT Smart Laser Cutting Head

Power Rating 6KW

Communication and auto focus control based on EtherCAT.

4-Color LED lamps to monitor status.

Optimized optical configuration and smooth gas circuit.



Top cover glass is used to further protect collimation lens.

D37mm combo lens to support laser up to 6KW.

Drawer type cover glass holder to facilitate replacement.

Standard QBH/QD (LLK-D) interfaces to work with different fiber lasers.

## Technical Data

Fiber Interface	QBH, QD
Clear Aperture	35 mm
Auto Focus	
- Range	+15 ~ -20 mm
- Acceleration	≤ 10 m/s²
- Velocity	≤ 15 m/min
- Accuracy	≤ 50 µm
Cover Glasses	
- Тор	Ф38.1 * 1.6 mm
- Bottom	Ф37 * 7 mm

Collimation Length	75mm, 100mm
Focusing Length	150mm, 200mm
Nozzle Styles	Single, Double, Custom
Diameter of Nozzle tip	
0.8mm, 1	.0mm, 1.2mm, 1.5mm, 2.0mm, 2.5mm,
:	3.0mm, 3.5mm, 4.0mm, 4.5mm, 5.0mm
Assist gas pressure	≤ 30 bar
Weight	~ 6.2 kg
Consilientians subject to change without r	

## **RAYTOOLS** BM114S SERIES



Auto Focus Laser Cutting Head



Rated to 6kW @ 1um, with D37 lens combo for thick plate cutting.

Collimation and focusing lenses are both water cooled.

Compact design to reduce the payload of Z axis.



35mm Clear aperture which effectively reduces stray beam interference and guarantee cutting quality and lifespan.

Air cooling to nozzle which effectively protects the nozzle & ceramic part and extends the lifespan.

> Auto focus to reduce human intervention.

## Technical Data

Fiber Interface	QBH, QD
Clear Aperture	35 mm
Auto focus	
- Range	+15 ~ -20 mm
- Acceleration	≤ 10 m/s²
- Velocity	≤ 10 m/min
- Accuracy	≤ 50 µm
Cover Glasses	
- Collimation Side (Top)	Ф38.1 * 1.6 mm
- Focusing Side (Bottom)	Ф37 * 7 mm

Collimator Length	100mm
Focusing Length	150mm, 200mm
Nozzle Styles	Single, Double, Custom
Diameter of Nozzle tip	
0.8mm, 1.0mm, 1.2m	m, 1.5mm, 2.0mm, 2.5mm,
3.0mm, 3.5n	nm, 4.0mm, 4.5mm, 5.0mm
Assist gas pressure	≤ 30 bar
Weight	~ 5.6 kg

# RAYTOOLS BM115 3.0 SERIES



Auto Focus Laser Cutting Head

## Power Rating 6KW/8KW/12KW

Updated version from BM115 2.0 with stable cutting capability under continuous full power.

Upgraded optics beam and gas circuit.

Integrated design to ensure sealing.

Both collimation and focus lens are water cooled.



Air cooling to nozzle which effectively protecs the nozzle & ceramic part and extend the lifespan.

Compact structure to reduce the payload of Z axis.

Auto focus to reduce human intervention.

35mm clear aperture to effectively reduce stray beam interference and guarantee cutting quality and lifespan.

## Technical Data

Fiber Interface	QBH, QD, Q+
Clear Aperture	35mm (6kw/8kw); 36.1mm (12kw)
Auto Focus	
- Range	+10 ~ -10 mm (Scale)
+22.5 ~ -22.5	mm (FL150); +40 ~-40mm (FL200)
- Acceleration	≤ 10 m/s²
- Velocity	≤ 15 m/mir
- Accuracy	≤ 50 µm
Cover Glasses	
- Collimation Side(To	p)
- Focusing Side (Mide	dle/Bottom) Φ37 * 7 mm

Collimation	n Length			100mm
Focusing L	ength		150mm,	200mm
Nozzle Sty	les	Single,	Double,	Custom
Diameter of Nozzle Tip				
Single	1.4mm, 1	.5/2.0mm, 2.5/3.	0mm, 3.5	/4.0mm,
		5.0	0/6.0mm,	10.0mm
Double	1	.2/1.4mm, 1.5/1.	6mm, 2.0	/2.5mm,
		3	.0/3.5mm	ı, 4.0mm
Assist gas	pressure			≤ 30 bar
Weight				~ 7 kg

# RAYTOOLS BM115E SERIES



EtherCAT Smart Laser Cutting Head

## Power Rating $\frac{6KW}{8KW}/\frac{12KW}{12KW}$

Communication and auto focus control based on EtherCAT.

4-Color LED lamps to monitor status.

Optimized optical configuration and smooth gas circuit.

D38.1mm or 37mm aspherical and combo lens to support laser up to 12KW.



Top cover glass is used to further protect collimation lens.

Drawer type cover glass holder to facilitate replacement.

Standard QBH/QD (LLK-D)/Q+ interfaces to work with different fiber lasers.

## Technical Data

Fiber Interface	QBH, QD, Q+
Clear Aperture	35mm (6kw/8kw); 36.1mm (12kw)
Auto Focus	
- Range	+10 ~ -10 mm (Scale)
+22.5 ~ -22	2.5 mm (FL150); +40 ~-40mm (FL200)
- Acceleration	≤ 10 m/s²
- Velocity	≤ 15 m/min
- Accuracy	≤ 50 μm
Cover Glasses	
- Тор	Ф38.1 * 1.6 mm
- Bottom	Ф37 * 7 mm

Collimation Length			100mm
Focusing Length	15	50mm, 2	200mm
Nozzle Styles	Single, D	ouble, (	Custom
Diameter of Nozzle Tip			
1.0mm, 1.2mm, 1.4mm, 1.5mm, 1.6mm, 1.8mm,			
2.0mm, 2.5mm, 3.0mm, 3.5mm, 4.0mm, 4.5mm, 5.0mm,			
6.0mm,7.0mm, 7.5mm, 8.0mm, 8.5mm, 9.5mm, 10.0mm			
Assist gas pressure		<b>≤</b>	30 bar
Weight		~	6.5 kg

## BM116E SERIES

EtherCAT Smart ZOOM Laser Cutting Head



Power Rating 6KW/8KW

Communication and control based on EtherCAT.

4-Color LED lamps to monitor status.

Automatic change of beam spot size.



Optimized optical configuration and smooth gas circuit.

Continuous monitoring to cover glass.

Top cover glass is used to further protect collimation lens.

### Technical Data

Fiber Interface	QBH, QD, Q+
Clear Aperture	50.8 mm
Auto focus	
- Magnification Ratio	1.2 X ~ 4.0X
of Collimated Beam	
- Range	1.2/1.5/2.0/2.5/3.0/3.5/4.0
- Accuracy	≤ 50µm
Cover Glasses	
- Тор	Ф37 * 1.6 mm
- Bottom	Ф37 * 7 mm

Nozzle Styles	Single, Double, Custom	
Diameter of Nozzle tip		
1.0mm, 1.2mm, 1.4mm, 1.5mm, 1.6mm, 1.8mm, 2.0mm,		
2.5mm, 3.0mm, 3.5mm, 4.	0mm, 4.5mm, 5.0mm, 6.0mm,	

7.0mm, 7.5mm, 8.0mm, 8.5mm, 9.5mm, 10.0mm

Assist Gas Pressure	≤ 30 bar
Weight	~7.8kg

## BS12K SERIES

All-In-One Smart Laser Cutting Head



## Power Rating 12KW

Optimized optical configuration and smooth gas circuit.

Compact design with high acceleration.

Monitoring status could be accessed at mobile APP or CNC controller.

Continuous monitoring to optical lens and cover glass.

Mounting verticality (gravity) detection.

Side anti-collision detection.

Fully sealed optical beam structure.



Communication and control based on EtherCAT.

4-Color LED lamps to monitor interior status.

Focus point position detection.

Gas pressure detection.

Interior air pressure detection.

Standard QBH/QD (LLK-D)/Q+ interfaces to work with different fiber lasers.

## Technical Data

Fiber Interface	QBH, QD, Q+
Clear Aperture	32 mm
Auto Focus	
- Range	+15 ~ -20 mm (FL150); +20 ~-25mm (FL200)
- Acceleration	≤ 10 m/s²
- Velocity	≤ 10m/min
- Accuracy	≤ 50µm
Cover Glasses	
- Тор	Ф24.9 * 1.5 mm
- Bottom	Ф37 * 7 mm

Collimation Length	100mm	
Focusing Length	150mm, 200mm	
Nozzle Styles	Single, Double, Custom	
Diameter of Nozzle Tip		
1.0mm, 1.2mm, 1.4mm, 1.5mm, 1.6mm, 1.8mm, 2.0mm,		
2.5mm, 3.0mm, 3.5mm, 4.0mm, 4.5mm, 5.0mm, 6.0mm,		
7.0mm, 7.5mm, 8.0mm, 8.5mm, 9.5mm, 10.0mm		
Assist Gas Pressure	≤ 30 bar	
Weight	~6.8kg	

## BT240S SERIES

Manual Focus Laser Cutting Head

Power Rating 2KW/3.3KW



IP65 dustproof level with fully enclosed beam path to decrease contamination risk.

Zero focus scale recovery function to maintain accurate focus adjustment.



Integrated design and improved QBH fiber interface to prevent from stucking.

Dual-water cooling circuit to collimation lens and focus lens.

## Technical Data

Fiber Interface	QBH, QD
Clear Aperture	28 mm
Collimation Length	100 mm
Focusing Length	125mm, 155mm, 200mm
Cover Glasses	
- Collimation Side(Top)	Ф24.9 * 1.5 mm
- Focusing Side(Bottom)	Ф27.9 * 4.1 mm

Nozzle Styles	Single, Double, Custom	
Diameter of Nozzle tip		
0.8mm, 1.0mm, 1.2mm, 1.5mm, 2.0mm, 2.5mm,		
3.0mm, 3.	5mm, 4.0mm, 4.5mm, 5.0mm	
Assist gas pressure	≤25 bar	
Weight	~ 3.5 kg	

## BT220RC SERIES



Robot Laser Cutting Head(To Replace BT210SRC)

Power Rating 1.5KW

Light-duty and compact design to decline payload of robot and improve cutting speed & quality..

Optimized optical configuration and smooth air flow design to improve cutting quality and efficiency.



Skinny nozzle structure to reduce interference to workpiece.

Various fiber interfaces like QBH, QCS to match different lasers

## Technical Data

Fiber Interface	QBH, QCS
Clear Aperture	25 mm
Collimation Length	100 mm
Focusing Length	150 mm
Cover Glasses	
- Collimation Side(Top)	Ф24.9 * 1.5 mm
- Focusing Side(Bottom)	Ф27.9 * 4.1 mm

Nozzle Styles	Single, Double, Custom
Diameter of Nozzle tip	
0.8mm, 1.0mm, 1.2m	ım, 1.5mm, 2.0mm, 2.5mm,
	3.0mm, 3.5mm, 4.0mm
Assist gas pressure	≤20 bar
Weight	~ 1.8 kg

## GF101 SERIES



All-In-One Robot Laser Cutting Head(To Replace BM100)

Power Rating 4KW

Integrated design with built-in Z axis to decrease interference in narrow operation space.

Light-duty and compact design to decrease payload of robot.

Optimized optical configuration and smooth airflow design to meet different applications in thin plate cutting and other customized 3D environment.



Dual water-cooling circuits to safeguard the continuous operation.

Reliable seal, modular and skinny nozzle structure to reduce interference and prolong lifespan.

Both cover glasses to provide protection to collimation lens and focus lens.

### Technical Data

Fiber Interface	QBH, QD
Clear Aperture	28 mm
Manual Focus	
- Range	+7 ~ -9 mm
- Accuracy	≤ 50 µm
Cover Glasses	
- Collimation Side (Top)	Ф24.9 * 1.5 mm
- Focusing Side (Bottom)	Ф27.9 * 4.1 mm

Collimation Length	100mm
Focus Length	150mm
Follow Distance	20mm
Nozzle Styles	Single, Double, Custom
Diameter of Nozzle Tip	
0.8mm, 1.0mm, 1.2m	m, 1.5mm, 2.0mm, 2.5mm,
	3.0mm, 3.5mm, 4.0mm
Assist Gas Pressure	≤ 25 bar
Weight	~ 3.5 kg

## GF101+GF102 SERIES



Robot Laser Cutting Head(To Replace BM100+BM102)

Power Rating 4KW

Compact design with light-duty to decrease the payload of robot or machine tool.

Excellent dynamic characteristics and high precision.

Programmable A/B axis which is capable of cutting to small contours.

Independent application or along with robot arm.



### Technical Data

Fiber Interface	QBH , QD(LLK-D)
Clear Aperture	28 mm
Manual Focus	
- Range	+7 ~ -9 mm
- Accuracy	< 50 um
Accuracy	≤ 50 µm
Cover Glasses	≤ 30 μιιι
	Φ24.9 * 1.5 mm

Collimation Length	100mm
Focus Length	150mm
Min. Cutting Diameter	1mm (accuracy ±0.1mm)
Nozzle Styles	Single, Double, Custom
Diameter of Nozzle Tip	
0.8mm, 1.0mm, 1.2m	m, 1.5mm, 2.0mm, 2.5mm,
	3.0mm, 3.5mm, 4.0mm
Assist Gas Pressure	≤ 25 bar
Weight	~ 11 kg

## BM109TC SERIES



Auto Focus Tube Cutting Head

Power Rating 1.5KW

Modular design with easy maintenance.

Dual water cooling circuits.

Auto focus to reduce human intervention and improve piercing and cutting efficiency.



3 Cover glasses (top, middle and bottom) to protect collimation & focus lens.

IP65 class dustproof, patented cover glass cover plate. All-around dust prevention.

Skinny nozzle structure to decrease interference.

## Technical Data

Fiber Interface	QBH
Clear Aperture	25 mm
Auto Focus	
- Range	+8 ~ -9 mm
- Acceleration	≤ 10 m/s²
- Velocity	≤ 6 m/min
- Accuracy	≤ 50 µm
Cover Glasses	
- Collimation Side (Top)	Ф24.9 * 1.5 mm
- Focusing Side (Middle/Bottom)	Ф27.9 * 4.1 mm

Collimation Length	100mm
Focusing Length	150mm
Nozzle Styles	Single, Double, Custom
Diameter of Nozzle Tip	
1.2mm, 1.5m	nm, 2.0mm, 2.5mm, 3.0mm,
	3.5mm, 4.0mm
Assist Gas Pressure	≤ 25 bar
Weight	~ 3 kg

## **RAYTOOLS** BM111TC SERIES



Auto Focus Tube Cutting Head

Power Rating 3.3KW

Modular design with easy maintenance.

Dual water cooling circuits.

Auto focus to reduce human intervention and improve piercing and cutting efficiency.



3 Cover glasses (top, middle and bottom) to protect collimation & focus lens.

IP65 class dustproof, patented cover glass cover plate. All-around dust prevention.

Skinny nozzle structure to decrease interference.

Fiber Interface	QBH, QD
Clear Aperture	28 mm
Auto Focus	
- Range	+10 ~ -12 mm
- Acceleration	≤ 10 m/s²
- Velocity	≤ 10 m/min
- Accuracy	≤ 50 µm
Cover Glasses	
- Collimation Side (Top)	Ф24.9 * 1.5 mm
- Focusing Side (Middle/Bottom)	Ф27.9 * 4.1 mm

Collimation Length	100mm
Focusing Length	155mm, 200mm
Nozzle Styles	Single, Double, Custom
Diameter of Nozzle Tip	
1.2mm, 1.5	5mm, 2.0mm, 2.5mm, 3.0mm,
	3.5mm, 4.0mm
Assist Gas Pressure	≤ 30 bar
Weight	~ 5.5 kg
Specifications subject to change without notice.	

## GF401 SERIES



4-Axis Tube Cutting Head(To Replace BM140)

Power Rating 6KW

DD servo motor motorized bevel axle to keep high positioning accuracy and stability.

Slag blow to ensure stable cutting.

Auto-focus by 0-10V to facilitate fast piercing.



Modular design with easy maintenance.

EtherCAT protocol for bevel motion. Other protocols could be customized.

Height tracking to be accomplised by EtherCAT or 0-10V analog.

## Technical Data

Fiber Interface	QBH, QD
Clear Aperture	35 mm
Auto Focus	
- Range	+10 ~ -10mm (Scale)
	-22.5 ~ +22.5mm (FL150)
	-40 ~ +40mm (FL200)
- Acceleration	≤ 6 m/s²
- Velocity	≤ 10 m/min
- Accuracy	≤ 50 µm
Cover Glasses	
- Collimation Side (Top)	Ф38.1 * 1.6 mm
- Focusing Side (Middle/Botto	m) Φ37 * 7 mm

100mm
150mm, 200mm
Single, Double, Custom
1.0mm,1.2mm, 1.5mm, 2.0mm,
2.5mm, 3.0mm, 3.5mm, 4.0mm
≤ 30 bar
~ 18 kg
± 135°
≤ 90r/min
≤ 50rad/s²
0.015°
ccuracy 0.015°

## FM220 SERIES



Micro Laser Cutting Head (To Replace BT220)

Power Rating 500W

Light-duty and compact design to improve cutting speed and reduce operation space.

Optimized optical configuration and smooth air flow design to improve cutting quality and efficiency.

Fiber interface like QBH or QCS is optional.



Special optical system to eliminate spherical aberration.

Particularly designed micro cutting nozzle to safeguard the performance.

Max shrinkage of beam spot size by 1/2 which is applicable to ultra micro cutting in ceramic, medical and semi-conductor industry, etc.

## Technical Data

Fiber Interface	QBH, QCS
Clear Aperture	25 mm
Follow Distance	20mm
Manual Focus	
- Range	10mm
- Accuracy	≤ 50 µm
Cover Glasses (Bottom)	
- 50mm FL	Ф22.4 * 4.1 mm
- 80mm/100mm FL	Ф27.9 * 4.1 mm

Collimation Length			100mm
Focusing Length	50mm,	80mm,	100mm
Nozzle Styles			Single
Diameter of Nozzle Tip			
0.3mm, 0.5mm, 0.8mr	m, 1.0mm	n, 1.5mm	, 2.0mm
Assist Gas Pressure			≤ 20 bar
Weight			~ 1.5 kg

# AKO90 SERIES



Compact Laser Welding Head

Power Rating 6KW

Light-duty to reduce the payload of machine tool and fulfill high speed processing.

High power rating. Parabolic optics system based on single piece parabolic mirror with direct water cooling and long life-span.



Compact size with easy access to narrow space

Dual-water cooling circuits as well as water cooling to cover glass holder and body of laser welding head.

## Technical Data

Diode Version	
- Collimator Focal Length	100 mm
- Focusing Focal Length	150mm, 200mm, 250mm
Fiber Version	QBH, QD
CCD	TYPE-C, TYPE-CS

Clear Aperture	35mm
Cover Glass	27.9mm*4.1mm
Assist Gas Pressure	
- Air Knife	≤8 bar
- Protection Air	25L/min
Weight	~2kg

## BF310 SERIES

Dual-spot Laser Welding Head

Power Rating 4000W

High tolerance to welding gap; Adjustable distance between dual spots to obviously improve the welding quality and seam when the welding gap is relatively big.

The direction of spot is able to be adjusted via transmission mechanism. The distance betwen 2 spots could be adjusted via precision adjusting mechanism to cater for various applications.

The energy distribution of beam spot is adjustable within below range: 23%: 77% to 77%: 23%



Favorable to special welding. Particularly applicable to butt-welding of unequal thickness, welding of unequal material, and welding of galvanized steel.

> CCD or laser vision seam tracking interface is optional for expanding of function.

Efficient fluid structure design to obtain the best protection to melting pool.

## Technical Data

Fiber Interface	QBH, QD
Clear Aperture	37 mm
Collimator Focal Length	100 mm
Focusing Focal Length	200mm,250mm,300mm,500mm
Rotation range	0-360°
CCD interface	TYPE-C, TYPE-CS
Cover Glasses	
- Collimation Side (Top)	Ф30 * 1.5 mm
- Focusing Side (Bottom	Φ50 * 2 mm

Assist Gas Pressure	
- Air Knife	≤6 bar
- Air Protection	10-25 L/min
Weight	~8.5 kg

## BF320 SERIES



Coaxial Wobble Laser Welding Head

Power Rating 2000W

Large welding seam, low porosity, excellent mechanical property and surface quality.



CCD or laser vision seam tracking interface is optional for expanding of function.

Continuous wobbling paths: circle, polygonal line and sine curve.

Non-continuous wobbling paths: circle, line, C type and S type.

Power rating 2KW; Light-duty design with overall weight 5.5kg.

## Technical Data

Fiber Interface	QBH, QD
Clear Aperture	34 mm
Collimator Focal Length	100 mm
Focusing Focal Length	250mm
Cover Glasses	
- Collimation Side (Top)	Ф38 * 1.5 mm
Wobble Frequency	70Hz
CCD mudule	TYPE-C, TYPE-CS

Assist Gas Pressure	
- Air Knife	≤6 bar
- Air Protection	10-25 L/min
Weight	~5.5 kg

## BF330S SERIES



Wobble Laser Welding Head (To Replace BW320)

Power Rating 2KW

Various wobbling paths like continuous circle, continuous line, spot weld circle, spot weld line, C type and S type.

Both internal control and external control mode.

CCD or laser vision seam tracking interface is optional for expanding of function.



Strengthened melting pool could be acquired comparing to standard welding.

To increase melting width, gas adaptability and reduce seam defects.

Smooth and efficient fluid structure to obtain the best protection to melting pool.

### Technical Data

Fiber Interface	QBH, QD
Clear Aperture	25 mm
Collimator Focal Length	75mm, 100 mm, 150mm
Focusing Focal Length	250mm
Wobble Frequency	
≤1500Hz (Depends on the wobble diameter)	
Cover Glasses	
- Collimation Side (Top)	Φ24 9 * 1 5 mm

Assist Gas Pressure	
- Air Knife	≤6 bar
- Air Protection	25 L/min
Weight	~3.2 kg
Optional Tip Components	Side Blow / Coaxial Nozzle

## **BF330M** SERIES



Wobble Laser Welding Head(To Replace BW330)

Power Rating 4KW

Various wobbling paths like continuous circle, continuous line, spot weld circle, spot weld line, C type and S type.

Both internal control and external control mode.

CCD or laser vision seam tracking interface is optional for expanding of function.



Strengthened melting pool could be acquired comparing to standard welding.

To increase melting width, gas adaptability and reduce seam defects.

Smooth and efficient fluid structure to obtain the best protection to melting pool.

### Technical Data

- Focusing Side (Bottom)

Fiber Interface	QBH, QD
Clear Aperture	35 mm
Collimator Focal Length	100 mm
Focusing Focal Length	250mm, 400mm
Wobble Frequency	
≤1500Hz (Depends on th	e wobble diameter)
Cover Glasses	
- Collimation Side (Top)	Ф30 * 1.5 mm

Ф38 \* 2 mm

Assist Gas Pressure	
- Air Knife	≤6 bar
- Air Protection	10-25 L/min
Weight	~8 kg
Optional Tip Components	Side Blow / Coaxial Nozzle

# RAYTOOLS BW101 SERIES



Handheld Laser Welding Head

Power Rating 2KW

Light-duty design with comfortable access.

Single axis wobbling circle 1.7mm or 2.0mm by applying FL125mm or FL150mm.

Wide welding seam, low porosity and excellent melting pool protection.

Wire feeder as optional to expand application range.



Multiple safety protection with auto beam off function once the nozzle goes away from workpiece.

Laser welding control system and HMI panel are included.

Various welding nozzles included for option.



Scar free Deform



Deformation free



Nice welding seam



Optional distribution wire components

## Technical Data

Fiber Interface	QBH
Clear Aperture	15 mm
Collimator Focal Length	60 mm
Focusing Focal Length	125/150 mm
Wobbling Circle Diameter	1.7/2.0
Cover Glass	
- Collimation Side(Top)	N/A
- Focusing Side(Bottom)	Ф20*3 mm

Assist Gas Pressure	N/A
- Air Knife	≤25 L/min
- Protection Air	~0.8 kg
Weight	Coaxial Nozzle
Optional Tip Components	

# RAYTOOLS BW210 SERIES



Laser Welding Head

Power Rating 2KW

Different versions applicable to fiber laser, direct diode laser and blue laser for option.

Light-duty and compact design.

Both collimation and focus lens are water cooled.



CCD interface and laser vision seam tracking interface is optional for expanding of function.

Efficient fluid structure design to obtain the best protection to melting pool.

Coaxial nozzle or air knife+side blow nozzle is optional.

## Technical Data

Diode/Blue Version

- Fiber Interface QBH, SMA905,QCS

- Focal Length of 50mm:100/125/150mm
Collimation/Focusing Lens

Fiber Version

- Fiber Interface QBH,QD

- Focal Length of 100mm:150/200/250/300mm Collimation/Focusing Lens

CCD	TYPE-C , TYPE-CS
Clear Aperture	28mm
Cover Glass (Bottom)	Ф27.9 * 4.1 mm
Assist Gas Pressure	
- Air Knife	≤6 bar
- Air Protection	10-25L/min
Weight	~ 3kg (with CCD)
Optional Tip Components	Side Blow / Coaxial Nozzle

## **RAYTOOLS** BW240 SERIES



Laser Welding Head

Power Rating 4KW

Compatible to the wavelength range of mainstream fiber lasers in market.

Both collimation lens and focus lens are water cooled.

Optimzed optical design to realize deep penetration welding.



### Technical Data

Fiber Interface	QBH, QD
Clear Aperture	35 mm
Collimator Focal Length	100 mm
Focusing Focal Length	200mm , 250mm , 300mm,
	400mm, 500mm
CCD	TYPE-C , TYPE-CS
Cover Glasses	
- Collimation Side (Top)	Ф30 * 1.5 mm
- Focusing Side (Bottom/Mi	iddle)

Assist Gas Pressure		
- Air Knife	≤6 bar	
- Air Protection	10-25 L/min	
Weight	~ 4kg (with CCD)	
Optional Tip Components	Side Blow / Coaxial Nozzle	
Specifications subject to change without nation		

# RAYTOOLS BW290 SERIES



Laser Welding Head(To Replace BW250)

Power Rating 8KW

Fiber/Diode version is optional to match various fiber lasers or diode lasers.

Dual-walvelength (fiber laser 4KW and diode laser 8KW) optical configuration is optional.

3 Cover glasses to provide adequate protection to collimation/focus lens.



Both collimation lens and focus lens are water cooled.

Optimized optical design to achieve high speed, high quality and high power laser welding.

CCD or laser vision seam tracking interface is optional for expanding of function.

Smooth and efficient fluid structure design to obtain the best protection to melting pool.

### Technical Data

Diode Version	
- Fiber Interface	QBH , QD
- Collimator Focal Length	100 mm
- Focusing Focal Length 100mm, 150mm, 2	
	250mm, 300mm
Fiber Version	
- Fiber Interface	QBH, QD
- Collimator Focal Length	100mm, 150mm
- Focusing Focal Length	200mm, 250mm, 300mm

TYPE-C , TYPE-CS
48mm
Ф50 * 2 mm
Ф50 * 2 mm
≤6 bar
10-25L/min
~7.5kg (with CCD)
Side Blowing Nozzle

## AK190TC SERIES



Laser Cladding Head

Power Rating 6KW

Adapts direct water-cooled parabolic copper mirror to support high power with a long lifespan.



A variety of fiber interfaces like QBH, QD (LLK-D) or LLK-B.

Dual water circuits design to prolong lifespan of head.

3-Way cladding nozzle is fixed to get 3-way powder cladding.

## Technical Data

Fiber Interface	QBH , QD (LLK-D), LLK-B
Clear Aperture	34.5 mm
Collimator Focal Length	75mm , 100mm , 120mm
Focusing Focal Length	300mm

Cover Glass (Bottom)	Ф30 * 5 mm
Assist Gas Pressure	4~6 bar
Internal Gas Pressure	≤2 bar
Weight	~5 kg

## **RAYTOOLS** AK390HT SERIES



Laser Hardening Head

Power Rating 20KW

Adapts direct water-cooled parabolic copper mirror to support high power with a long lifespan.



With a special integrated mirror to conduct rectangular beam spot for hardening.

Dual water circuits design to prolong lifespan of head.

A variety of fiber interfaces like QBH, QD (LLK-D) or LLK-B.

Different integrated mirrors in size for option to achieve a variety of beam spot size.

## Technical Data

Fiber Interface	QBH , QD (LLK-D), LLK-B
Clear Aperture	49.5 mm
Collimator Focal Length	
7!	5mm , 100mm , 150mm , 120mm
Focusing Focal Length	300mm

Cover Glass	Ф50 * 2 mm
Assist Gas Pressure	~6 bar
Weight	~4 kg
KIS Size	10*2, 15*2, 20*2, 20*4mm or others

# AK390PC SERIES



Wideband Laser Cladding Head

Power Rating 20KW

Adapts direct water-cooled parabolic copper mirror to support high power with a long lifespan.



Wideband powder feeding mechanism is fixed to conduct wideband cladding.

Dual water circuits design to prolong lifespan of head.

Different integrated mirrors in size for option to achieve a variety of beam spot size.

A variety of fiber interfaces like QBH, QD (LLK-D) or LLK-B.

With a special integrated mirror to conduct rectangular beam spot to work along with wideband powder feeding mechanism for high efficiency cladding.

### Technical Data

Fiber Interface	QBH , QD (LLK-D), LLK-B
Clear Aperture	49.5 mm
Collimator Focal Length	1
	75mm , 100mm ,150mm 120mm
Focusing Focal Length	300mm
Assist Gas Pressure	≤5 bar
Weight	~7 kg

Cover Glass	Ф50 * 2 mm
KIS Size	10*2, 15*2, 20*2, 20*4mm or others
Axis Range	
- X	±15mm
- Y	±15mm
- Z	±30mm
Angle Range	3°x10

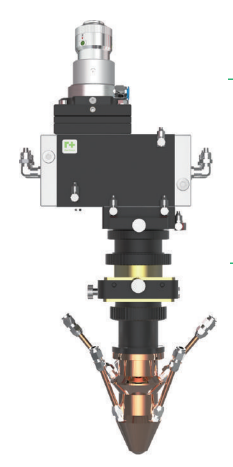
## AK390TC SERIES



Laser Cladding Head

Power Rating 20KW

Adapts direct water-cooled parabolic copper mirror to support high power with a long lifespan.



A variety of fiber interfaces like QBH, QD (LLK-D) or LLK-B.

3-Way cladding nozzle is fixed to get 3-way powder cladding.

Technical Data

Dual water circuits design to prolong

lifespan of head.

# Fiber Interface QBH , QD (LLK-D), LLK-B Clear Aperture 49.5 mm Collimator Focal Length 100mm , 150mm Focusing Focal Length 300mm

Cover Glass	Ф50 * 2 mm
Assist Gas Pressure	4~6 bar
Weight	~7.5 kg

## EMP5040 SERIES



Micro Laser Cutting Station

Processing Size 500x400mm

High presion linear guide with high repeated positioning accuracy, less wearing and stable performance.

ECAT/AheadTechs CNC controller based on EtherCAT protocol. Friendly HMI with high flexibility and easy expanding.

Laser source and chiller are excluded.



Raytools laser cutting head along with EtherCAT height sensor to safeguard the cutting.

Highly dustproof class IP 5x.

CCD vision system is optionalx.

Applicable to laser cutting in jewelry, glasses, luminaire finish, kitchen appliance, mobile communication, digital products, electronics components, watch & clock, computer accessories and instruments etc

## Technical Data

Item	Specification	Brand
Linear Motor	ULMAC3 , ULMC3	RayTools
Linear Encoder	Resolution Ratio 1µm	
Linear Drive	CDHD-4D52AEB2/C-	Servotronix
	DHD-0062AEB2	
Z-Axis Ball		Empower
Screw Moduley		
Laser Cutting	BT240S (other models	RayTools
Head	are optional)	
Linear Guide		THK
Marble	1400* 1350*200	
Dust Cover	Mental	RayTools

X-Axis	Fast-Moving Speed	60m/min
	Effective Travel	400mm
	Positioning Accuracy (Cutting)	±0.015mm
	Repeated Positioning Accuracy	±0.004mm
Y-Axis	Fast-Moving Speed	60m/min
	Effective Travel	500mm
	Positioning Accuracy (Cutting)	±0.015mm
	Repeated Positioning Accuracy	±0.004mm
Z-Axis	Travel	100mm

## EMP6060 SERIES



Micro Laser Cutting Station

Processing Size 600x600mm

High presion linear guide with high repeated positioning accuracy, less wearing and stable performance.

ECAT/AheadTechs CNC controller based on EtherCAT protocol. Friendly HMI with high flexibility and easy expanding.

Applicable to laser cutting in jewelry, glasses, luminaire finish, kitchen appliance, mobile communication, digital products, electronics components, watch & clock, computer accessories and instruments etc.



Raytools laser cutting head along with EtherCAT height sensor to safeguard the cutting.

Highly dustproof class IP 5x.

CCD vision system is optionalx.

Laser source and chiller are excluded.

Item	Specification	Brand
Linear Motor	ULMAC3, ULMC3	RayTools
Linear Encoder	Resolution Ratio 0.5µm	
Linear Drive	CDHD-4D52AEB2/C-	Servotronix
	DHD-0062AEB2	
Z-Axis Ball		Empower
Screw Moduley		
Laser Cutting	BT240S (other models	RayTools
Head	are optional)	
Linear Guide		THK
Marble	1800* 1350*200	
Dust Cover	Mental	RayTools

X-Axis	Fast-Moving Speed	60m/min
	Effective Travel	600mm
	Positioning Accuracy (Cutting)	±0.015mm
	Repeated Positioning Accuracy	±0.004mm
Y-Axis	Fast-Moving Speed	60m/min
	Effective Travel	600mm
	Positioning Accuracy (Cutting)	±0.015mm
	Repeated Positioning Accuracy	±0.004mm
Z-Axis	Travel	100mm

## EMP8080 SERIES



Micro Laser Cutting Station

Processing Size 800x800mm

High presion linear guide with high repeated positioning accuracy, less wearing and stable performance.

ECAT/AheadTechs CNC controller based on EtherCAT protocol. Friendly HMI with high flexibility and easy expanding.

Applicable to laser cutting in jewelry, glasses, luminaire finish, kitchen appliance, mobile communication, digital products, electronics components, watch & clock, computer accessories and instruments etc.



Raytools laser cutting head along with EtherCAT height sensor to safeguard the cutting.

Highly dustproof class IP 5x.

CCD vision system is optionalx.

Laser source and chiller are excluded.

Item	Specification	Brand
Linear Motor	ULMAC3, ULMCC3	RayTools
Linear Encoder	Resolution Ratio 0.5µm	Fagor
Linear Drive	CDHD-4D52AEC2/C-	Servotronix
	DHD-1D52AEB2-R0	
Z-Axis Ball	uyj-80h-s100	Empower
Screw Moduley		
Laser Cutting	BT240S (other models	RayTools
Head	are optional)	
Linear Guide		THK
Marble	1800* 1350*200	
Dust Cover	Mental	RayTools

Fast-Moving Speed	60m/min
Effective Travel	800mm
Positioning Accuracy (Cutting)	±0.03mm
Repeated Positioning Accuracy	±0.005mm
Fast-Moving Speed	60m/min
Effective Travel	800mm
Positioning Accuracy (Cutting)	±0.03mm
Repeated Positioning Accuracy	±0.005mm
Travel	100mm
	Effective Travel Positioning Accuracy (Cutting) Repeated Positioning Accuracy Fast-Moving Speed Effective Travel Positioning Accuracy (Cutting) Repeated Positioning Accuracy

## EMP1250 SERIES



Micro Laser Cutting Station

Processing Size 1250x1250mm

High presion linear guide with high repeated positioning accuracy, less wearing and stable performance.

ECAT/AheadTechs CNC controller based on EtherCAT protocol. Friendly HMI with high flexibility and easy expanding.

Applicable to laser cutting in jewelry, glasses, luminaire finish, kitchen appliance, mobile communication, digital products, electronics components, watch &

clock, computer accessories and

instruments etc.



Raytools laser cutting head along with EtherCAT height sensor to safeguard the cutting.

Highly dustproof class IP 5x.

CCD vision system is optionalx.

Laser source and chiller are excluded.

Item	Specification	Brand
Linear Motor	ULMAC3, ULMDC3	RayTools
Linear Encoder	Resolution Ratio 0.5µm	Fagor
Linear Drive	CDHD-0062AEC2CDHD-0	Servotronix
	032AEC2-RO	
Z-Axis Ball	uyj-80h-s100	Empower
Screw Moduley		
Laser Cutting	BT240S (other models	RayTools
Head	are optional)	
Linear Guide		THK
Marble	2300* 2208*200	
Dust Cover	Mental	RayTools

X-Axis	Fast-Moving Speed	60m/min
	Effective Travel	1250mm
	Positioning Accuracy (Cutting)	±0.02mm
	Repeated Positioning Accuracy	±0.005mm
Y-Axis	Fast-Moving Speed	60m/min
	Effective Travel	1250mm
	Positioning Accuracy (Cutting)	±0.02mm
	Repeated Positioning Accuracy	±0.005mm
Z-Axis	Travel	100mm

# EMP9000 SERIES



Linear Motor Laser Cutting Module







Single-Drive Gantry 500x400mm

Double-Drive Gantry 600x600mm

Double-Drive Gantry 800x800mm

### **Features**

- · The frame uses marble structure with excellent rigidity and strength; The beam structure gets light-duty design with excellent acceleration performance to achieve the precise motion after CNC milling.
- · Fixed with THK (Japan) precise linear guide with high positioning accuracy and less wearing to get stable precision and easy maintenance in a long term.
- · AheadTechs CNC system based on EtherCAT to boost the flexibility and expanding, which makes smart factory and machine interconnection possible.
- · Supports multiple modes of axis pitch compensation to ensure the machining accuracy of the machine tool.
- · Support parts processing statistics and production quantity management.



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