FEELTEK

**High-end industry application** 

Super large field processing Large Z-depth curved surface processing Extreme fine focus spot

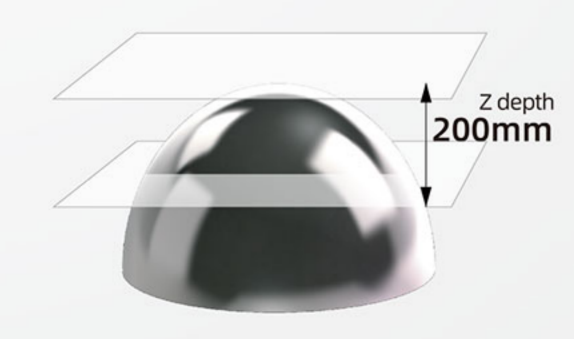
- Optional water cooling design, it can be applied to high-temperature drift requirements.
- Automatic focal adjust option for choose, finish work field and focal length switch through software.
- Focal adjust option: automatic, manual.

Minimum spot diameter 0.014mm@240mm Focal length

## 1200x1200x200mm

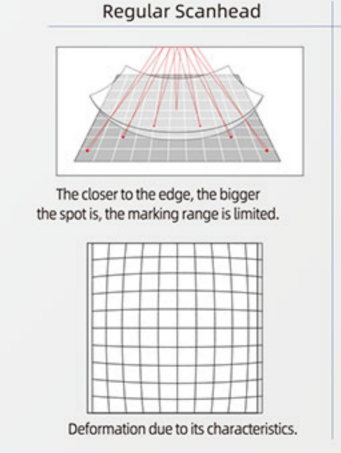
# Large Z-depth curved surface processing

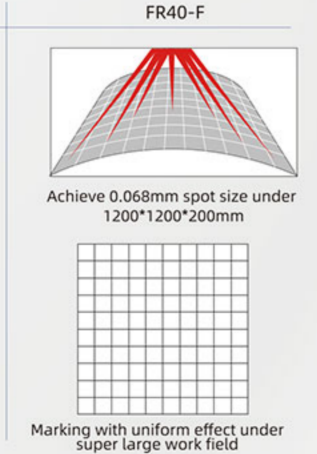
Through the dynamic focus system control, the Z-depth can reach 200mm with fine spot quality under 300\*300mm to 600\*600mm work field.It is specifically suited for the environment of large height differences as well as large curved surface processing and is widely used in automotive interior and exterior accessories.



#### Flexible large

Through the dynamic focus system control, it can be operated from 200\*200\*20mm to 1200\*1200\*200mm work field.





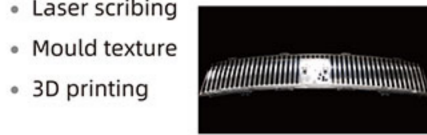
### **Application Highlight**



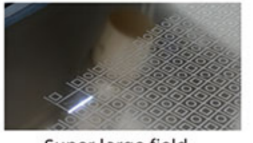
- Large field marking
  - Laser scribing

3D printing

- Engraving
- Cleaning
- Mould texture
- Filming
- Precision processing
- · 3D surface treatment



Automotive components application



texture marking



One-time curved surface etching

#### **Product Technical Information**

	Technical Info.	Specifications							
Items	Output Voltage(VDC)	±24							
	Current(A)	12A							
	Protocol	XY2-100 Protocol							
	Weight (KG)	21.5							
	Size(mm)	547.5*200*184.5							
Optical Specifications	Aperture Size(mm)	40							
	Input beam diameter(mm)	8.5							
Galvanometer Specifications	Scan Angle(°)	±10							
	Repeatability(µrad)	5							
	Max.Gain Drift(ppm/k)	100							
	Max.Offset Drift(µrad/k)	30							
	Long-term drift over 8h(mrad)	≤0.2							
	Tracking Error(ms)	≤0.68							
	Max.processing speed(characters/s)	350@400x400							
Working Field & Spot Diameter	Working Field(mm)	200×200×20	300×300×50	400×400×100	500×500×100	600×600×150	800×800×200	1000×1000×200	1200×1200×20
	The Min.Spot Diameter@1/e²(mm)	0.014	0.019	0.025	0.030	0.034	0.044	0.056	0.068
	Focal length(mm)	240	360	480	600	720	960	1200	1440

