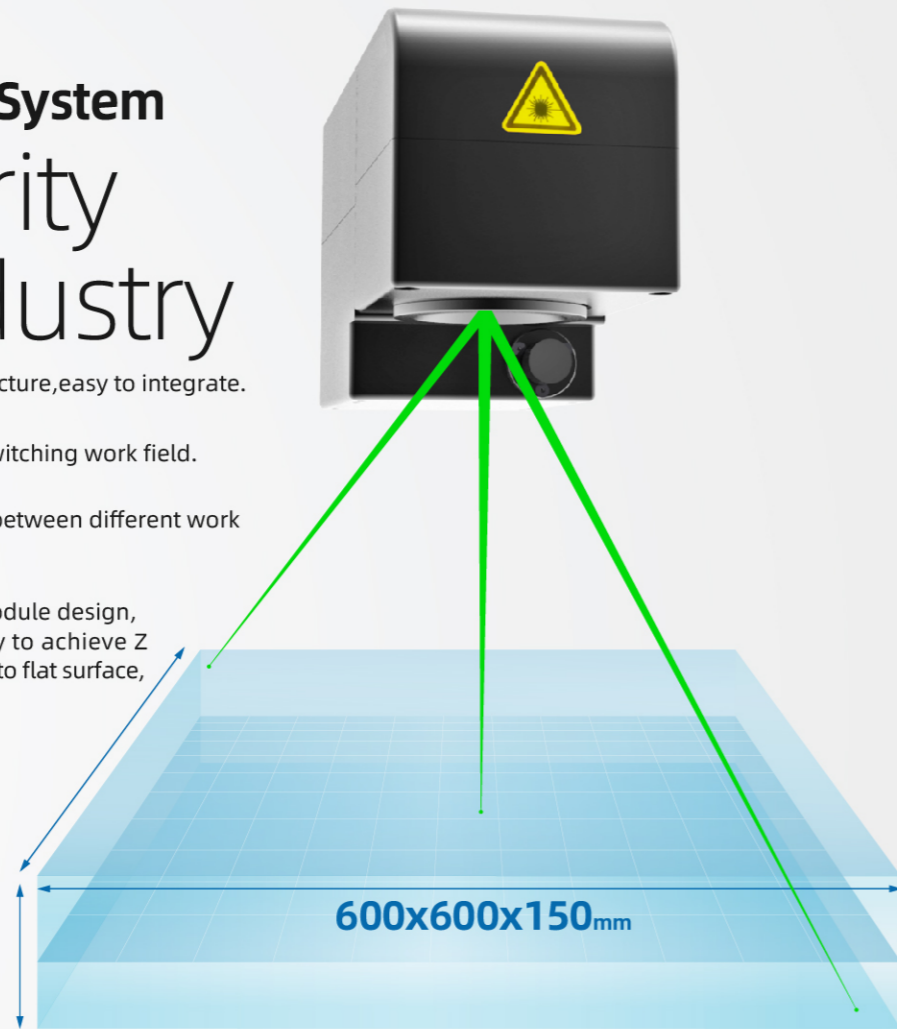


# 10 FR10-G(G10)

Support wavelength: 532nm

## 3D Dynamic Focus System Entry priority for the industry

- CNC shell,dust prevention,compact structure,easy to integrate.
- Focal length data preservation when switching work field.
- The adjustment knob is used to switch between different work fields without replacing any parts.
- Double driving Z axis dynamic focus module design, response frequency $\geq 100\text{HZ}$ @ $\pm 10^\circ$ ,easy to achieve Z depth $150\text{mm}$ @ $300\text{mm}\times 300\text{mm}$ ,applied to flat surface, 3D surface high speed processing.



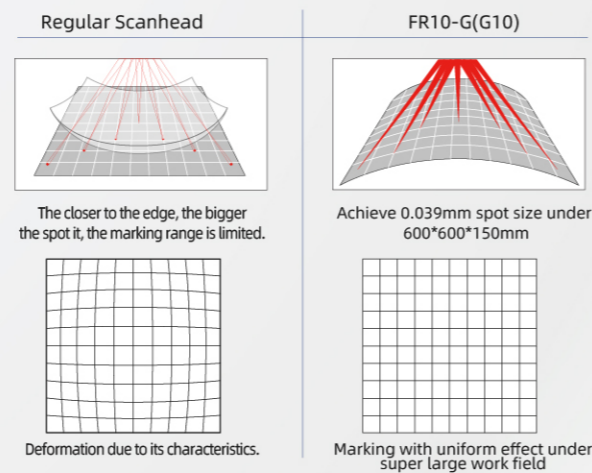
### 3D Surface Processing

The FR10-U (U10) applies dynamic focus control technology, breaks the limitation of traditional marking, and can do no distortion marking in the large-scale surface, 3D surface, steps, cone surface, slope surface and other objects.

	Regular Scanhead	VS	FR10-G (G10)
Cylinder surface	Can not cover focal points at two edges, distorted edge marking effect		+ + + + +
Different steps	Can not cover focal points on two different heights, no average marking		+ + + + +
Cone surface	Can not cover focal points on the cone, distorted marking effect		+ + + + +
Slope surface	Can not cover focal points on the slope, distorted marking effect		+ + + + +

### Achieve 600x600x150mm curved surface application

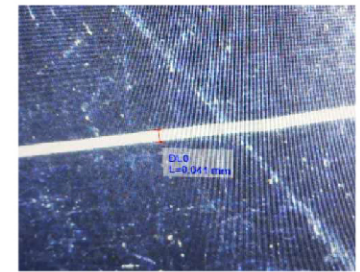
Through the 3rd axis control to reach larger work field, smaller spot size.



### Application Highlight



- Large field marking
- Glass coating removing
- 3D marking



Laser Scribing (Glass)

### Product Technical Information

Technical Info.		Specifications					
Items	Input Voltage(VAC)	100V60HZ / 220V50HZ					
	Output Voltage(VDC)	$\pm 15\text{VDC}$					
	Current(A)	5A (2 sets)					
	Output Interface	XY2-100 Protocol					
	Input Interface	Communication interface USB					
	Weight (KG)	7					
	Size(mm)	292*115*152.8					
Optical Specifications	Aperture Size(mm)	10					
	Input beam diameter(mm)	6.5					
Galvanometer Specifications	Product line	Pro					P2
	Scan Angle( $^\circ$ )	$\pm 10$					$\pm 10$
	Repeatability( $\mu\text{rad}$ )	8					5
	Max.Gain Drift(ppm/k)	100					50
	Max.Offset Drift( $\mu\text{rad}/\text{k}$ )	30					15
	Long-term drift over 8h(mrad)	$\leq 0.3$					$\leq 0.1$
	Tracking Error(ms)	$\leq 0.18$					$\leq 0.18$
	Max.processing speed(charaters/s)	600@400x400					600@400x400
	Working Field & Spot Diameter	Working Field(mm)	125x125x40	200x200x120	300x300x150	400x400x150	500x500x150
The Min.Spot Diameter@1/e <sup>2</sup> (mm)		0.015	0.023	0.031	0.040	0.0496	0.059
Focal length(mm)		144	234	354	474	594	714

