StellarMark 3DS Specifications

StellarMark 3DS JML Model		3DS200-30JML	3DS200-60JML	3DS300-30JML	3DS300-60JML	
	Wavelength	1,064 nm				
Laser Source	Туре	Fiber Laser				
	Output Power	30W	60W	30W	60W	
	Cooling	Air-cooled, no water chiller required				
Working Area		200 x 200 mm		300 x 300 mm		
Spot Size		0.041 mm		0.067 mm		
Max. Marking Speed		6,000 mm/s				
Focal Distance		285 mm				
Focus range in z direction		100 mm				
Electrical Requirements	Power Supply	AC Auto Switching 115V / 230V, 50-60 Hz/ single phase				
	Power Consumption	740W				
Dimensions	Laser Marker	L 760 x W 210 x H 220 mm				
	Laser Housing Unit	L 383 x W 318 x H 120 mm				
Laser Marker Weight		16.0 Kg				
Laser Housing Unit Weight		12.7 Kg				
Operating system		Microsoft Windows 10/11 (32/64 Bit) (Desktop or Laptop PCs)				
Environment	Temperature	15°C ~ 35°C				
	Humidity	10 ~ 80% Non condensing				
Safety		Class 4 (EN60825-1 Class 1 available with safety shield LFC D) 2006/42/EC Machinery Directive) 2014/35/EU Low Voltage Directive 2014/30/EU Electromagnetic Compatibility Directive				

Scan Lens Specifications

StellarMark 3DS							
Model No.	3DS200-30JML	3DS200-60JML	3DS300-30JML	3DS300-60JML			
Working Area	200 x	200 x 200 mm		300 x 300 mm			
Spot Size	0.04	0.041 mm		0.067 mm			
Working Distance	245 ±	245 ± 2 mm		285 ± 2 mm			
Repeatability**	0.04	0.04 mm		0.04 mm			



Above specifications are subject to change without further notices. See dealer or visit http://www.GCCworld.com for more details.

All above spot size will be material dependent.
*According to theoretical calculation
**The test is 8-hour continuous firing with power level at 30% using a 60JML



















GCC Headquarters 4F-1., No.236, Fude 2nd Rd., Xizhi Dist., New Taipei City 22151, Taiwan 886-2-6616-6692 Fax: 886-2-2694-6875 No.1, Chen Feng Road, Yushan, Kunshan, Jiangsu 215300, China 86-512-5726-1515 Fax: 86-512-5726-1518 GCC Europe B.V. Eglantierbaan 43-45, 2908 LV, Capelle a/d IJssel, The Netherlands 31-10-458-9367 GCC America, Inc 20550 Carrey Road, Walnut, CA 91789, USA

1-909-718-0248 Fax:1-909-718-0251 US & Canada Only Toll Free: 1-888-284-5211





- > 3D scan head which can support curve/cylinder objects marking.
- ▶ Fiber laser available in 30W / 60W configurations.
- ▶ 200 x 200 mm and 300 x 300 mm working area to meet your application needs.
- ▶ Indispensable MM3D software support 1D, 2D, text, logo marking.
- Compatible for LFC D (desktop workstation)



StellarMark 3DS Series

StellarMark 3DS Laser Marker series is integrated with a 3D scan head, which allows users to process round/cylinder objects with ease. The scan head provided with a 200 x 200 mm or 300 x 300 mm working area and the focus range is 100 mm.



Appliations





Object with Steps

Tumbler



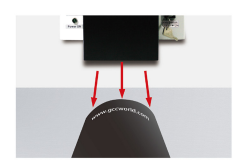


Product Label

Sloped Objects

3D Scan Head

A 3-axis scan head is included for the best marking solution for round/cylinder objects.



Emergency Stop

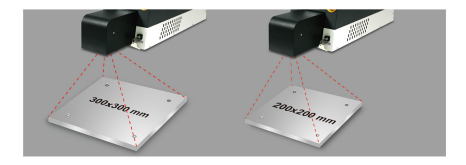
A red button located on the front of the machine allows operators to stop the laser and AC power immediately for greater safety.



200 x 200 mm & 300 x 300 mm Working Area

Standard 200 x 200 mm or 300 x 300 mm working area that helps you process large objects and allow you for more applications.

Sloped Objects



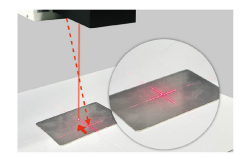
Key Switch

The safety feature enables the manager/owner to keep the machine locked in a specific mode to avoid tampering.



2-Point Focus Tool

Two red beams assist the user in accurately setting the focus distance.



Options Rotary attachment MultiFOCUS LFC D