StellarMark I-Series Specifications

Model		I-Series				
Model No.		IFIIS 20JFL	IFIIS 30JFL	IFIIS 50JFL	IFIIS 60JFL	
Laser Type	Wavelength	1064 nm				
	Туре	Yb-doped, MOPA				
	Output Power	20W	30W	50W	60W	
	Beam Mode	TEM00				
	Beam Quality (M ²)	<1.5	<1.5	<1.5	<1.8	
	Frequency	1-600 kHz	1-1000 kHz	1-600 kHz	1-400 kHz	
	Waveform	Single	Single	Single	Single	
	Cooling	Air-cooled				
Max. Linear Marking Speed		3,000 mm/s				
Max. Marking Speed		10,000 mm/s				
Electrical Requirement	Power Supply	100~240V, 50/60 Hz Max 15 Amp				
	Power Consumption	Max. 1650W				
Dimensions	Laser head	L 497 x W 168 x H 152 mm				
	Control unit	L 470 x W 360 x H 241 mm				
Laser Head Weight		9 Kg				
Control Unit Weight		25 Kg				
Operating System		Microsoft Windows 2000 / XP / Vista(32/64 Bit) / 7(32/64 Bit) / 8(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 and LFC) 2006/42/EC Machinery Directive) 2014/35/EU Low Voltage Directive 2014/30/EU Electromagnetic Compatibility Directive				

Scan Lens Specifications

Specifications	StellarMark IFIIS 20/30/50/60JFL Scan Lens					
Model No.	70	110	180	300		
Working Area	70 x 70 mm	110 x 110 mm	180 x 180 mm	300 x 300 mm		
Spot Size*	27 µm	44 µm	71 µm	114 µm		
Working Distance	142 ±1 mm	220 ±2 mm	350 ±2 mm	553 ±3 mm		
Repeatability**	0.03 mm	0.03 mm	0.04 mm	0.06 mm		

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

*According to theoretical calculation

**The test is 8-hour continuous firing with power level at 30% using a 60JFL Δ Specifications are subject to change without prior notice

Optional Items















Authorized Dealer

Adjustable Z-axis Table Rotary Attachment Mounting Platform



















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 GCC China 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



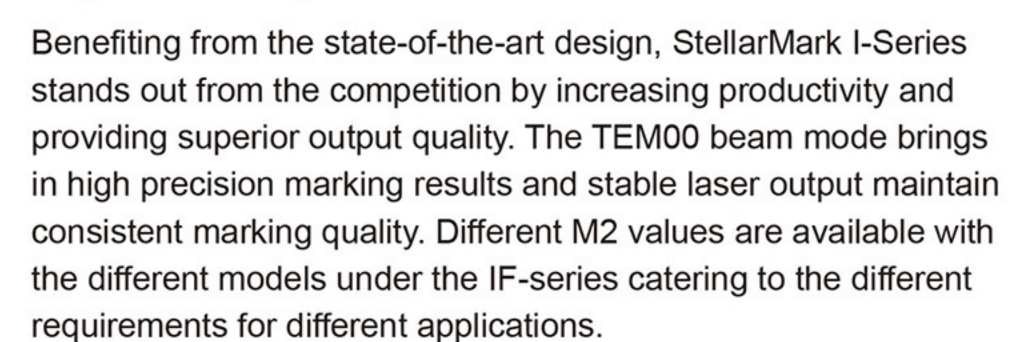


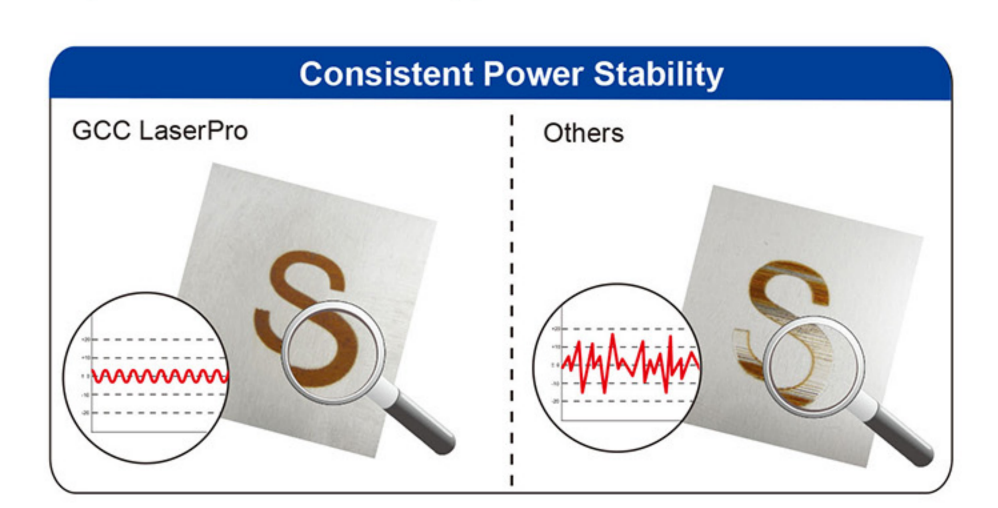
- ▶ Field proven U.S. scan head and UK fiber laser components
- ▶ Achieve 0.1mm character height with perfect TEM00 beam mode
- ▶ Multiple waveform are available for sophisticated marking and micro-machining applications
- ▶ G-Mark Library (optional) software features customized programming, mark on fly and tilling marking
- ▶ Ideal solution for ABS, PC, PET, wafer, rubber and metal marking



StellarMark I-Series

Design in top-notch U.S. scan head and U.K. fiber laser source, StellarMark I series provides industrial users superior and reliable output quality under long-term operation. From automotive parts and tools to electronic switch and wafer, StellarMark I series provides comprehensive solution for diverse requirements.





CCC WARNING WARNING

IFIIS 20JFL / 30JFL / 50JFL/ 60JFL

Superior Text Function Automatic Serial Marking

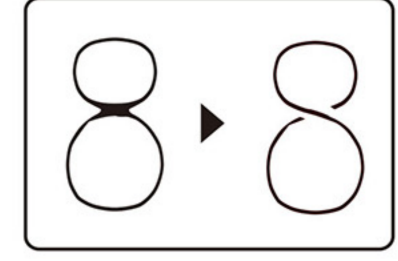
- Automatio Conai Marking
- Wobble Marking

Barcode Marking

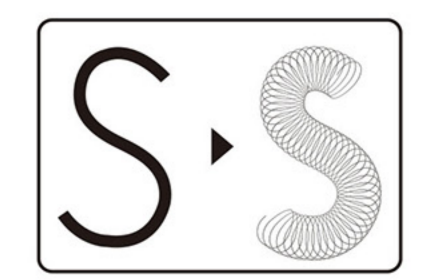
- Jump Cross Marking
- Font Variation
- Logo and Image Marking
- Arc Marking



▲ Arc Marking



▲ Jump Cross Marking



Wobble Marking



Barcode Marking



▲ Automatic Serial Marking

Application



Depth Marking



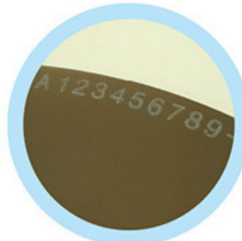
Color Marking



Glass Marking



Keypad Marking



Wafer Marking



IC Marking

Key Switch

This safety feature enables operators to keep the laser locked to avoid unauthorized use.



The machine can be entirely shut down by pressing the "Emergency Stop" button from controller when any emergency occurs.





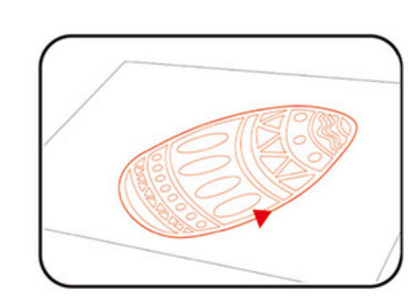
Pyramid Focus Tool

The innovative and patented pyramid focus tool is an accessory unit for providing the best working distance on StellarMark IFIIS series.

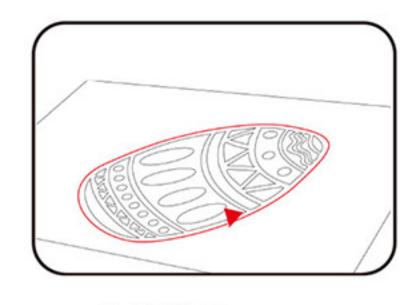


Preview Mode

Variable speed, red dot pointer
"preview" mode allows for accurate
and easy marking positioning on the
marked part.



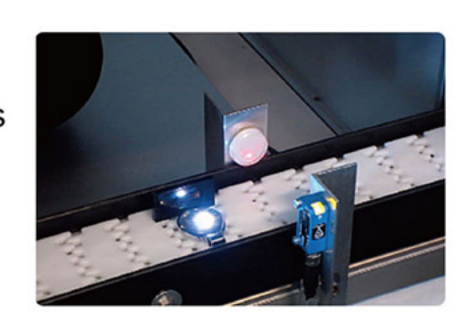
▲ Full Path



Outline

Mark On Fly (Optional)

An optional software function that features marking of moving objects on a conveyor.



G-Mark Library (Optional)

This programmable software can be used to customize functions by using VB scripts. All commands are received real time from a master PC and position offsets, rotating angle, and sequential marking can be set up. With G-Mark Library, the workflow of marking process can be optimized and simplified at the production line.

