## Contents

Fiber - TF Series ---- 1-3

CO2 - TC Series ---- 4

UV - TU Series ---- 5

< 1 2 3 4 5 >







Table Type Q Switched Fiber Laser Marker (20-50W)					
Model	TF-QS20	TF-QS30	TF-QB50		
Laser Generator	Laser Generator				
Laser Power(W)	20W	30W	50W		
Frequency(kHz)	30-60kHz	30-60kHz	50-100kHz		
Pulsed Width(ns)	130ns	130ns	130ns		
Control System					
Software	EZCAD2				
Controller	FBLI-B-V4				
Scanning System					
Marking Speed(mm/s)	6000mm/s(12000mm/s optional)				
Marking Size (mm)	160*160mm(70*70, 100*100,200*200,300*300mm optional)				
Others					
Power Supply	110V/220V Optional				
Cable Length	3M				
Adjustable Z Lift Travel	500mm(700mm Optional)				
Cooling Method	Air Cooling				



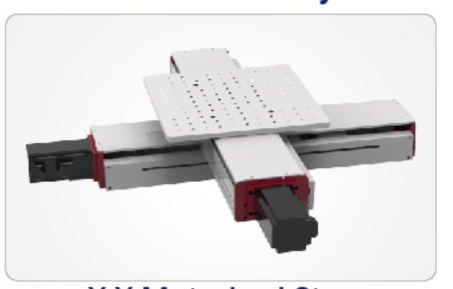
Table Type MOPA Fiber Laser Marker (20-50W)					
Model	TF-ELP20	TF-ELP30	TF-ELP50	TF-EM720	TF-EM730
Laser Generator					
Laser Power(W)	20W	30W	50W	20W	30W
Frequency(kHz)	1-600kHz	1-600kHz	1-600kHz	1-4000kHz	1-4000kHz
Pulsed Width(ns)	200ns	200ns	200ns	2-350ns	2-350ns
Control System					
Software	EZCAD2.14.11				
Controller	FBLI-B-V4				
Scanning System					2
Marking Speed(mm/s)		(120	6000mm/s 000mm/s option	al)	
Marking Size (mm)	160*160mm (70*70, 100*100,200*200,300*300mm optional)				
0 \ ,					
Others					
Power Supply	110V/220V Optional				
Cable Length	2M (3/4/5M Optional)				
Adjustable Z Lift Travel	500mm(700mm Optional)				
Cooling Method	Air Cooling				







**Rotary Device** 









PC & Monitor













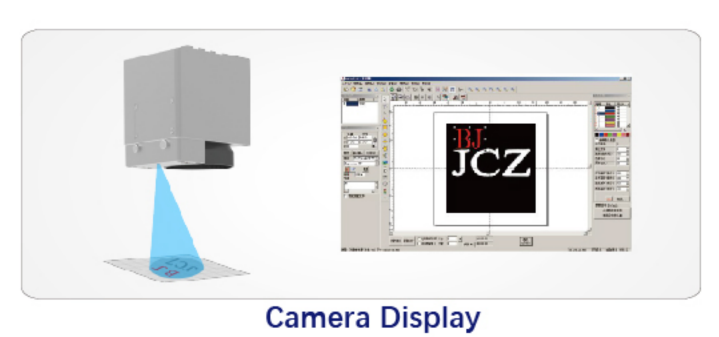




Table Type MOPA Fiber Laser Marker (60-100W)					
Model	TF-M760 TF-M780 TF-M7100				
Laser Generator	Laser Generator				
Laser Power(W)	60W	80W	100W		
Frequency(kHz)	1-4000kHz	1-4000kHz	1-4000kHz		
Pulsed Width(ns)	2-500ns	2-500ns	2-500ns		
Control System					
Software	EZCAD2				
Controller	FBLI-B-V4				
Scanning System			>>		
Marking Speed(mm/s)	6000mm/s (12000mm/s optional)				
Marking Size (mm)	160*160mm				
(70*70, 100*100,200*200,300*300mm optional)			mm optional)		
Others					
Power Supply	110V/220V Optional				
Cable Length	3M				
Adjustable Z Lift Travel	500mm(700mm Optional)				
Cooling Method	Air Cooling				

## **Optional**





**Rotary Device** 



X Y Motorized Stage





PC & Monitor

















Table Type CO2 Laser Marker (20-50W)				
Model	TC-D20 TC-D30 TC-D50			
Laser Source				
Laser Power(W)	20W	30W	50W	
Frequency(kHz)	0-25kHz	0-25kHz	0-25kHz	
Control System				
Software	EZCAD2			
Controller	SZLI-B-V4			
Scanning System				
Marking Speed(mm/s)	6000mm/s (12000mm/s optional)			
Marking Size (mm)	160*160mm (70*70, 100*100,200*200,300*300mm optional)			
Others				
Power Supply	110V/220V Optional			
Adjustable Z Lift Travel	500mm(700mm Optional)			
Cooling Method	Air Cooling			

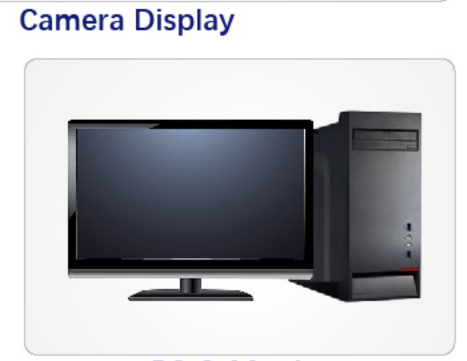
## **Optional**



**Rotary Device** 

X Y Motorized Stage

**Auto Focusing** 



PC & Monitor















Table Type UV Laser Marker (3-10W)				
Model	TU-L3A	TU-G5X	TU-S10	
Laser Source				
Laser Power(W)	3W	5W	10W	
Frequency(kHz)	20-200kHz	10-150kHz	40-300kHz	
Pulsed Width(ns)	18ns	16ns	15ns	
Control System				
Software	EZCAD2			
Controller	SZLI-B-V4			
Scanning System				
Marking Speed(mm/s)	6000mm/s (12000mm/s optional)			
Marking Size (mm)	160*160mm (70*70, 100*100,200*200,300*300mm optional)			
Others				
Power Supply	110V/220V Optional			
Adjustable Z Lift Travel	500mm(700mm Optional)			
Cooling Method	Air Cooling Water Cooling			

## **Optional**





**Rotary Device** 



X Y Motorized Stage





PC & Monitor











