



Laser Tools & Technics Corp.

Nothing Compares.  
**Smarter, Faster.**  
And We Care.

## Q Series

### New Features

- Better design to guard device from harmful fume and debris.
- The front door can be lowered entirely
- Easy-interchangeable platforms
- Energy saving mode
- Place the laser nozzle where to start the work at will
- Built-in vacuum pump

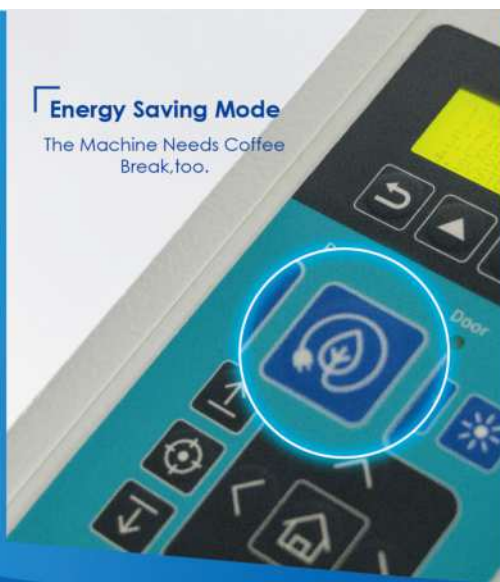


### Built-in Vacuum Pump



### Energy Saving Mode

The Machine Needs Coffee Break, too.



Better design to guard device from harmful fume and debris.



# Q Series

	Q24	Q35	Q60
Working area (mm)	610 x 420	700 x 510	1000 x 610
Speed (M/sec)	2	3	3
Acceleration (g)	1.5-2	6	6
Motors	Stepper	Servo	Servo
X, Y motion system	Linear Guide		
Autofocus	Pin Type		
Voltage	110V/220V	220V	
Laser Source	30W/60W	30W/60W/80W/100W	30W/60W/80W/100W
Laser pointer	Standard		
LED Interior Lighting	Front side		
Air Assist	Vacuum Pump Standard (Inside of the body)		
Door Open	Only Available to Open From Front and Top to Meet Class 1 Safety Requirement Backdoor Open Available Meet Clasee 4 Safety Requirement		
Flatbed Table	Standard		
Encoder Tracking	X	Standard	
32 bits/64 bits Driver	Standard		
CCD	By-the-side of Laser Head		
Fire Alarm	Optional		
Grid Table	Standard		
Aluminum Table	Optional		
Fume Extractor On/Off Control	Standard(with I/O board)		
Management software	Job Master (Optional)		



Laser Tools & Technics Corp.

No.121, Lane 99, Pu-Ding Road, Hsin Chu City, Taiwan 300, R.O.C.

TEL+886-3-572-7772 FAX+886-3-572-8898

Email: info@littcorp.com

http://www.littcorp.com

