

6mm PCB 60000CPH Pick And Place Machine CCC Bulbs Making **Machine**

Basic Information

. Place of Origin: **CHINA** . Brand Name: **ETON**

CCC\CE\SIRA · Certification:

RT-2 Model Number: • Minimum Order Quantity: 1 set

• Price: FOB USD 46000~86000/sets

· Packaging Details: Wooden case • Delivery Time: 15~30 days Payment Terms: L/C, T/T

. Supply Ability: 50 sets per month



Product Specification

. Country Of Origin: Shenzhen, China 1195*1930*1500mm Dimension:

2500kg . Weight: T/T • Payment:

Within 30 Days · Delivery: Warranty: One Year Windows 7 . System: 4 PCS No.of Camera:

• Highlight: 6mm PCB Pick And Place Machine,

60000CPH Pick And Place Machine,

CCC Bulbs Making Machine



More Images



Product Description

New product LED Automatic Pick and Place machine with highspeed bulbs making machine

Introducing ETON company

Our company is the largest high-tech manufacturer in China, also is a leading automatic high-speed pick and place machine in the world. Besides, we have our own industrial park, there are production centre and R&D centre and quality inspection centre to guarantee the machine quality.

⊕ETON company

A leading manufacturer of automatic high-speed pick and place machine

The largest high-tech LED light making machine manufacturer in China

Obtained a number of intellectual property technologies, including 9 invention patents, 112 practical patents, 12 software copyrights

⊕ETON industrial park

There is 50000 square meters modern intelligent industrial parks, equipped with an advanced processing and manufacturer center. There are various types of machine, the fastest capacity reach 250000 CPH, which is the fastest machine mounting speed in the world.

High service efficiency, there is service office in India

Quality first, client-oriented, continuous improvement

24 hours online for you to answer.

Machine Parameter

Technical parameter		
Dimension	1195*1930*1500mm	
Total weight	2500kg	
PCB	size	Max:400*300mm Min:50*50mm
	Thickness	0.1-6mm
	Clamping	Electric clamping
	Mounting mode	Group picking and separate placing, separate picking and separate placing.
O.S.	System	Windows 7
	Software	R&D independently
	Display	Touch screen monitor
	Input device	Keyboard,mouse
Vision system	camera	4 PCS
	Mounting precision	±0.04mm
	Mounting speed	60000-70000 CPH
	Components	LED,capacitor,resistors,shaped components,etc.
	Feeder station	64 PCS
	Nozzles	20 PCS

Feature of machine

Magnetic linear motor multifunctional pick and place machine

Mounting component:LED,capacitors,resistors,IC,shaped components,etc.

The pick and place machine is single module,totally 64 feeders and 20 nozzles, adopt the feeding way of electric feeder with double motor.

The machine software is independent research and development by ETON

SMT line

In SMT production line there are different functions smt machine to be one series, The double module RT-2 SMT line different from single module.this is about semi-automatic production line of ETON RT-2

ETON RT-2 Semi-automatic Production Line



Mounting component&products

The machine RT-2 can mounting LED lighting,like bulb,drive,downlight,streetlight,electric board.



Honour Client

We start from 2011 with ten years of experience in the SMT filed. In the market, around 80% of largest are our client.

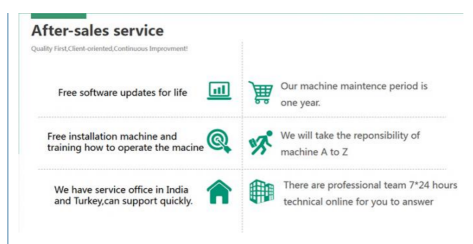
Our products are sold on many countries and enjoy a good reputation on the market, such as Turkey, India, Pakistan Korea and son on. And we have sold over a hundred machine to India

Company's Exhibition

Our company attend various many exhibition both at home and abroad.



After sales service



Package description

The products exported by our company are all vacuum-packed and the outer packaging is wooden boxes.

Remark

The delivery period is within four weeks after receiving the deposit

Term of payment:30% depositing on the date of signing contract,70% payment before delivery. Quotation in valid:30 days

FAQ:

Q:What kind of service I can have, if I buy machine from ETON?

A: We will give you install and training. It is free for you. And we will sent engineer with you.

Q:Why do we adopt the smart electronic feeders?

A:Our machines adopt the smart electronic feeders which are more stable.universal and intelligent. The feeding speed of electronic feeder is faster than the traditional pneumatic feeder. It can avoid the cost and drop of materials effectively.

Q:What are the main LED products o our machines for?

A:There are different machines in our company and different machines apply to different LED lights. The main products we can apply:bulb tube strip lamp panel. Down light, streetlight, ceiling light, wall washer light and so on.

Q:Do our machines only for LED lights?

A:No,our machines apply to not only LED light but also other products.

Q:It's hard to use the machine?

A:No, not at all. For our previous clients, at most 5 days is enough to learn to operate the machines.

Q: Does your machines have quality certificates?

A:We are high-tech enterprise with CE,SIRA,CCC ,ISO awarded as "Well-know brand" and many technology patents, and have rich experience(more than 8 years) in LED light production line program.

Contact us











HENGFENG INDUSTRIAL AREA,ZHOUSHI ROAD NO. 739,HEZHOU COMMUNITY,HANGCHENG STREET,BAOAN,SHENZHEN,CHINA