

Touch Screen LED Bulb Pick And Place Machine 35000CPH Mounter

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 Set
- Packaging Details: wooden box with vacuum package
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

- PCB Size:
- System:
- Software:
- Display:
- Input Device:
- Feeding Way:
- Highlight:

- Max:400*350 Mm Min:50*50 Mm
- Window 7
- R&D Independently

CHINA ETON

RT-1

T/T

CCC/CE/SIRA

30 days after deposit

50 sets per month

- Touch Screen Monitor
- Keyboard,Mouse
- /ay: Electric Feeder With Double Motor
- LED Bulb Pick And Place Machine, Touch Screen Pick And Place Machine, 35000CPH SMT Chip Mounter

Our Product Introduction

Product Description

Free install high precision LED Lighting /LED Bulb SMT pick and place machine 35000CPH mounter

Technical parameter:

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Dimension	1200*1930mm*1500mm Total Weight:2200kg	
PCB Length Width	MAX:400*350mm MIN:50*50mm	-
PCB Thickness	0.1~6mm	
PCB Clamping	Electric Clamping	
Mounting Mode	Group picking and separate placing,separate picking and separate placing	
Mounting height	≦22mm	
No. of Camera	2PCS	
Mounting Precision	±0.04mm	
Mounting Speed	30000~35000CPH	
Components Space	0.2mm	
Feeders Station	32PCS	
No. of nozzles	10PCS	
Components	LED,capacitor,resistor,shaped components,etc. MAX:17mm, MIN:0402)	
Operating Environment	23 ±3	
Transmission Speed	>1500mm/sec	Machine Features:
Transmission Direction	Single(left→right or right→left)	Type: Single module magnetic linear motor multifunctional pick and
Transmission Mode	Online drive	place machine

Mounting components: LED chip,capacitor,resistor,IC,shaped components,etc.

Capacity: 30000~35000CPH.

Feeding way: Electronic feeder feeding system, Accurate feeding, blue light recognition, mark correction.

Vision system: Vision alignment flight identification, Mark correction. Auto-optimization after coordinates generated, etc.

The X-axis, Y-axis, and the feeding platform all adopt high-precision imported grinding-grade screw rods to improve equipment operation accuracy and conveying speed;

Easily mount various special-shaped components, adopt magnetic levitation design, fast speed, low noise, stable operation and not easy to malfunction. The operation interface is simple and easy to understand.

Mounting product: LED Bulb, DOB, Circuit boards, drivers, home appliance control boards and other products. Suitable for mounting PCB boards within 350mm



Main process of SMT Line for DOB manufacturing

Step one: Print Solder paste on PCB Step two: Mounting LED chip and capacitor big components on PCB. Step three: Heating solder paste with PCB to welding together the component with PCB

About our company:

Shenzhen ETON Automation Equipment Co., Ltd. is a high-tech enterprise with the concept of building a national brand, providing "professional, efficient, and low-consumption" products, focusing on research and development, production and sales of LED automatic high-speed energy-saving placement machines.

With the development trend of greening and energy saving, the rapid development of the LED industry and the requirements for production technology, ETON and the United States, Taiwan, Hong Kong and many technical personnel, after four years of joint research, successfully developed a fast, stable and perfect ETON LED automatic high-speed energy-saving placement machine series products, with its unique technology, strong capacity advantages, and perfect after-sales service system, completely subvert the LED placement machine industry field and solve the production capacity of long light boards and long light strips. Low, high labor cost and other difficult problems, and has been issued a number of certificates and support.

The "speed" and "stability" of the products are the capital that ETON is proud of. ETON's manufacturing plan, the pursuit of rigorous quality management and perfect after-sales service, provide customers with professional production lines and provide technical support. These advantages and services have enabled the company to rapidly develop into a manufacturer with strong R&D and manufacturing strength and influence in the field of LED automation equipment.



After service:

- 1. Service station: Indian office, and the are local engineers in India, Turkey and Egypt, who can provide technical support quickly.
- 2. Software updates: Offer free software upgrade whole lifetime.
- 3. Installation & training: Go to your factory to provide free installation and training.
- 4.SMT line: Provide professional SMT full line solutions.

SMT Line:

SHENZHEN ETON AUTOMATION EQUIPMENT CO.LTD

RT-1 Semi-automatic SMT Production Line



FAQ:

Q1:How is the training?

A1:After buying our machines, you can send your engineers to our factory, or we send our engineer to your factory, and then we will train your people to operate these machine

Q2: What about the shipping methods?

A2: A variety of transportation methods for you to choose. By sea, air and road.

Q3:What's your delivery time?

A3:Usually 30 days after deposit, if we have inventory, the time can be brought forward.

Q4:How can you make sure we will receive the machine with high quality?

A4: Our team will inspect each batch of machine before delivery, we have certificates of CE,CCC,SIRA.

Q5:How is your service?

- ► Our technicians can come to train and install machines, etc.
- ► We regularly visit customers to understand customer usage and collect customer opinions.
- ► We regularly provide customers with the latest production technology and equipment information.

Please feel free to contact me if you have any needs.

