

# led pick and place LED SMT Mounting Machine 45000CPH 8KW Servo Motor

## **Basic Information**

- Place of Origin:
- Brand Name: ETON
- Certification: CCC\CE\SIRA
- Model Number:
- Minimum Order Quantity: 1 SET
- Price: FOB USD 46000~86000/sets

CHINA

HT-E8D-600

Wooden case

50 pcs per month

- Packaging Details:
- Delivery Time: 15~30 days
- Supply Ability:



# **Product Specification**

• Name:	SMD Chip Mounter,SMT Pick And Place Machine,SMT Chip Mounter
• Head:	24 PCS
<ul> <li>Feeder Station:</li> </ul>	48 PCS
<ul> <li>Warranty:</li> </ul>	One Year
<ul> <li>Power Consumption:</li> </ul>	8KW
<ul> <li>Product Name:</li> </ul>	SMT Production Line
<ul> <li>Payment:</li> </ul>	T/T
Application:	SMD Production Line,SMT Mounting Shooter Machine
Power Supply:	3-Phase AC 200/208/220/240/380/400/416 V +/-10%
Condition:	100% Original,Brand-new
• Туре:	SMT Machine Related Products, Automatic
• Usage:	Circuit Board Assembly,SMT Mounting Machine,SMD,LED



## More Images





## **Product Description**

## PCB production line high precision with high speed LED SMT mounting machine

### Introducing machine of E8D-600

This is multifunctional machine HT-E8D-600 with double module, total 24 head, each part 12 head, can produce two types of products at the same time.

The X axis is magnetic linear motor,Y axis and Z axis is servo motor,very good performance and high accuracy It is highspeed machine ,the optimum speed is 90000 CPH.

### Vision system

The machine is multifunctional pick and place machine. The O.S. system is Windows 7, the software is independent research and development and display is touch screen monitor.

BCB Longth width	Max:600*350mm
PCB Length width	Min:100*100mm
PCB thickness	0.5~5mm
PCB clamping	Adjustable pressure pneumatic
Mounting mode	Group pick and separate placing, separate pick and separate placing
00m0r0	2 sets of imported camera
camera	Vision for the flight identification, mark correction
Mounting precision	±0.04
Mounting element height	<15mm(automatic changing)
Mounting speed	45000CPH
Feeders Station	28 PCS single module
Nozzles	12 PCS single module
Drive way	High-end magnetic linear motor+servo motor

### Application

The machine can produce different types of LED light and electric board, such as tube, bulb, strip, panel, down-light, streetlight, power drive.



#### After sales service

Free installation:provide free installation to ensure smooth production Free warranty:1 year warranty factory service ,during the period,free replacement of spare parts Free training:professional training of operating and maintenance Free Technical Support:7\*24 hours technical online support

Free software upgrade:offer free software upgrade whole lifetime.

### 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.



## Transportation advantage

By sea: it's convenience,cheapness,and strong carrying capacity By railway: it's economical and affordable,with large transportation capacity,which is more suitable for inland countries. By air: it's convenient and fast,which is more suitable for urgent items.



## FAQ:

### Do our machines only for LED lights?

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

#### What components do our machines apply to?

Our machines can patch LED 3014/30202/2835/5050/5630/5730 etc.. capacitors, resistors, IC.shaped components and so on.

### Do you have oversea after sale service?

We can offer technical support abroad. If you have any technical problem, our engineers will support you promptly.

#### How is the training?

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 machines.

#### It's hard to use the machine?

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

#### Contact us

