

Multifunctional Led Driver Making Machine Dual Module 90000CPH 8KW

Basic Information

Place of Origin: ChinaBrand Name: ETON

Certification: CE,CCC,SIRAModel Number: HT-E8D-1200

• Minimum Order Quantity: 1 Set

• Price: USD 48,000.00-72,000.00/ 1Unit/Units

Packaging Details: Filming packing, vacuum packing, wooden

packing

Delivery Time: 30 work dayesPayment Terms: L/C, T/T

Supply Ability: 50 Sets per month



Product Specification

• Dimension: 3150*2250*1650mm

• PCB Size: Max: 1200*300mm Min: 100*100mm

PCB Thickness: 0.5~5mm

Mounting Mode: Group Picking And Separately Placing.

separately Picking And Separately Placing

• Mounting Precision: ±0.04mm

Mounting Height: <15mm (Automatic Changing)

Mounting Speed: 90000 CPH
Components Space: 0.2mm
No.of Feeders Station: 48 PCS
No.of Head: 24 PCS
Power: 380AC 50Hz

Power Consumption: 8KW

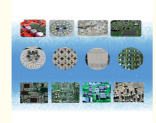
Highlight: Multifunctional Led Driver Making Machine,

90000CPH Led Driver Making Machine,

Pick And Place Machine 8KW



More Images



Product Description

Multifunctional Dual Module Led Bulb Power Driver Making Machine 90000CPH Pick And Place Machine

Production Introduction of Pick and Place Machine HT-E8D

- 1. Double module magnetic linear motor multifunctional pick and place machine.
- 2. Mounting components: LED chip,capacitors,resistors,lens,IC,shaped components,etc.
- 3. Component: Min. Size 0402 Max. Height 15mm.
- 4. Application: Power driver, electric board, lens, DOB bulb, linear bulb, household appliance etc.

Exclusive patent technology

Electronic feeder feeding system.

Vision alignment flight identification, Mark correction.

Non-stop material re-loading function

Auto-optimization after coordinates generated, etc.

HT-E8D of Technical Parameter

Dimension	3150*2250*1650mm
PCB Size	Max: 1200*300mm Min: 100*100mm
PCB Thickness	0.5~5mm
Mounting mode	Group picking and separately placing, separately picking and separately placing
Mounting precision	±0.04mm
Mounting height	<15mm (Automatic changing)
Mounting speed	90000 CPH
Components	LED chip,resistors,capacitors,IC,shaped components etc.
Components space	0.2mm
No.of feeders station	48 PCS
No.of head	24 PCS
Power	380AC 50Hz
Power consumption	8 KW
X,Y,Z Axis drive way	High-end magnetic linear motor and servo motor

HT-E8D Picture



Application of HT-E8D

Apply to tube, driver, bulb, strip, lamp, panel, ceiling light, down light, screen, street light, etc. Apply to mounting LED, capacitors, resistors, IC, shaped components etc.

Company Introduction

- 1. 10 years development history
- 2. Independent R&D, Exclusive Patented Technology
- 3. 80% large and listed LED factory are our client
- 4. Top 1 in high-speed pick and place machine in China

Shenzhen ETON Automation Equipment Co.,Ltd. Was founded in 2011. It is a manufacturing and process solution provider focusing on R&D, production, sales and service of SMT high-speed pick and place machine and SMT peripheral automation equipment. The company has SMT high-speed pick and place machine division, precision solder paste stencil printer division, high-speed precision dispensing equipment division, and SMT peripheral automation equipment division.

Certification



We are high-tech enterprise with CE,SIRA,CCC ,ISO awarded as "Well-know brand" and many technology patents, we got 9 invention patents, 112 practical patents,12 software patents and have rich experience(more than 8 years) in LED light production line program.

Our after-sales service of Pick and Place Machine



We provide send Free parts send to you in machine warranty period, and our engineers will visit to your factory help you to solve your machine's problem.

Engineer site service installation and training.

After learning to maintain and use, you will be satisfied with our service.

Maintenance Period: 1 year. (whole machine, any parts need to be repaired or replaced will be free)

Upgrade the software will be free.

Visit customer regularly and gather information.

Provide latest information about technology and equipment.

Package and Delivery of Pick and Place Machine



All machines are packed with vacuum and wooden packing like the one in the pictures.

Step1:Film packaging.

Step2:Vacuum packaging.

Step3:Wooden box packaging

You can trust us, because we have professional and standard packaging to protect the machine.

FAQ of Pick and Place Machine

Q: What are your advantages?

A: Our company stick to five level management policy: sincere business, focus on R&D, manufacturing intentions, considerate service, customer trust.

Q: Why choose us?

A: We provide professional in SMT line for 11 years, with strong production and strong capacity and R&D team, Has provided a lot of clients with modern SMT production line solutions.

Q: What is the mounting mode of your SMT machine?

A: Our multifunctional pick and place machine can group picking and separately placing or separately picking and separately placing, high-speed pick and place machine can group picking and group placing.

Q: Do you have oversea after sale service?

A: We can offer technical support abroad. If you in India, Turkey and Egypt, we have local engineers will support you fast.

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.





0086 13670197725 (Whatsapp/Wechat)





smtmountingmachine.com