



SMT IC Placement 35000CPH Led Chip Making Machine 8KW

Our Product Introduction

for more products please visit us on smtmountingmachine.com

Basic Information

- Place of Origin: CHINA
- Brand Name: ETON
- Certification: CE , ISO , CCC
- Model Number: RT-1
- Minimum Order Quantity: 1 unit
- Price: USD 26000~48000
- Packaging Details: Vacuum wooden packing
- Delivery Time: 15-30 days
- Payment Terms: T/T
- Supply Ability: 50 Unit per month



Product Specification

- Max Placement Rate: 35000CPH
- Max Tape Feeder Capacity: 32
- PCB Length Width: Max:400*350mm Min:50*50mm
- Component Range: Smallest Size 0402
- Mounting Height: Max Height 22mm
- Total Weight: 2200KG
- Highlight: **35000CPH Led Chip Making Machine,
Led Chip Making Machine 8KW,
SMT IC Placement Chip Mounter**

Product Description

Led smt line , automatic high speed chip mounter , led light bulbs making machine

Characteristics

Magnetic linear motor multifunctional pick and place machine.

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

Application: DOB, LED bulb, LED strip, LED tube, lens, Power driver, Electric board, etc.

Support mounting over 22mm high components, very suitable for DOB mounting.

Electronic feeder feeding system.

Vision alignment flight identification, Mark correction.

Auto-optimization after coordinates generations, etc.

Technical parameter:

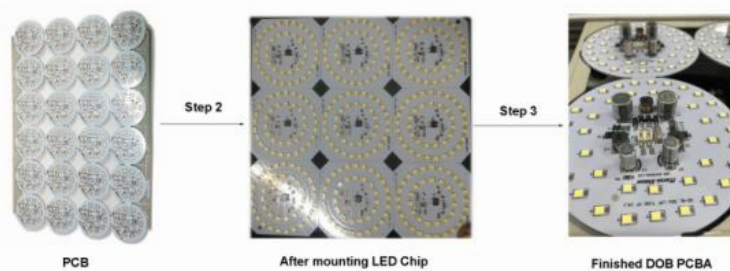
Max Placement Rate	35000CPH
Max Tape Feeder Capacity	32
PCB Length Width	Max:400*350mm Min:50*50mm
Component Range	Smallest Size 0402
Mounting Height	Max Height 22mm
Length	1200MM
Width	1930MM
Height	1750MM
Total Weight	2200KG

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.

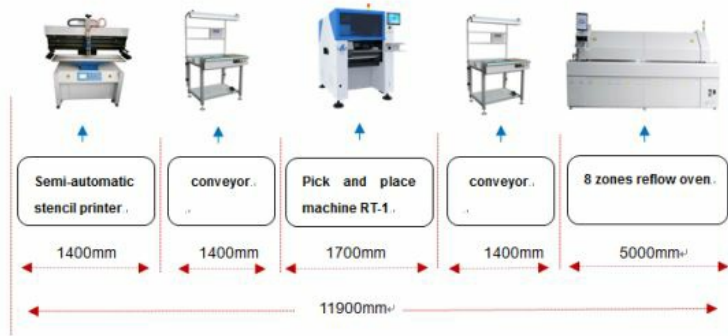


Different type of DOB PCBA



Production line:

ETON - RT-1 Semi-automatic Production Line



Step one: Using Solder printing machine to Print Solder paste on PCB.

Step two: Using pick and place machine to mount LED chip and capacitor big components on PCB.

Step three: Using reflow oven to heat solder paste with PCB to welding together the component with PCB.

Client & Transportation & Parking :

ETON got large market share in USA , KOREA , INDIA , GERMANY , EGYPT , TURKEY , VIETNAM , TUNISIA , THAILAND more than 20 countries.

Our packing method is vacuum wooden case packing.

Supporting sea, air and land transportation.



Add: If you have any other questions, please do not hesitate to contact us, we will serve you wholeheartedly 24 hours!

FAQ:

Q1: Are you a manufacturer or trading company?

A1: manufacturer. We have our own industrial park.

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?

I Our technicians can come to train and install machines, etc.

I We regularly visit customers to understand customer usage and collect customer opinions.

I We regularly provide customers with the latest production technology and equipment information.

Q6:Machine is easy to operate?

A6:Machine is easy to operate,usually 3 to 5 days training of operating is enough.

Add: If you have any other questions, please do not hesitate to contact us, we will serve you wholeheartedly 24 hours!



Shenzhen Eton Automation Equipment Co., Ltd.



0086 13670197725 (Whatsapp/Wechat)



linda@eton-mounter.com



smtmountingmachine.com

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