

# LED Lighting SMT Pick Place Machine 90000 CPH Capacity Multifuctional

# **Basic Information**

- Place of Origin:
- Brand Name: ETON
- Certification:
- Model Number:
- Minimum Order Quantity: 1 set
- Packaging Details: Packing in film package and foam cotton, and covering vacuum bag within sturdy wooden boxes.
  Delivery Time: 30 days

50 sets per month

1 Year

0402

T/T

China

CE,CCC,SIRA

HT-E8D-1200

Supply Ability:

• Payment Terms:



# **Product Specification**

- Warranty:
- Applicable Components:
- Name:
- Application:
- Power Supply:
- Condition:
- Product Name:
- Weight:
- Mounting Speed:
- Dimension:
- Highlight:

SMT Automatic Pick And Place Machine
LED Lights, Electrical Products, Household Appliance
380AC 50HZ
New
Automatic SMT Pick And Place Machine
2500kg
90000 CPH

- 3150\*2900\*1900mm
  - LED SMT Pick Place Machine CE, 90000 CPH Pick Place Machine, Multifuctional Pick Place Machine



# More Images





## LED lighting 90000 CPH capacity Multifuctional SMT pick and place machine

#### Description

Dual system, dual module multifunctional mounter. To produce two different products at same time. Mounting components: LED chips/capacitors/resistors/IC/shaped components/etc. Component: Min. size 0402 Max. height 15mm

Application: Power driver. electric board. lens. linear bulb. DOB, household appliance etc.

Exclusive patented technology

Electronic feeder feeding system.

Vision alignment flight identifications, Mark correction.

Non-stop material re-loading function

Auto-optimization after coordinates generated, etc.

### **Technical parameter**

· · · · · · · · · · · · · · · · · · ·				
Model	HT-E8D-1200			
Total Weight	2500kg			
PCB Length Width	Max:1200*300mm Min:100*100mm			
PCB Thickness	0.5-5mm			
PCB Clamping	Adjustable pressure pneumatic			
Mounting Mode	Group picking and separate placingseparate picking and separate placing			
Software	R&D independently			
Mounting Speed	90000 CPH(The optimum speed )			
Components	LED , capacitors, resistors, IC, shaped components, etc.			
Components Space	0.2mm			
No. of Feeders Station	48 PCS			
No. of nozzles	24 PCS			
Power	380AC 50HZ			
Power Consumption	8 KW			
Operating Environment	23 ±3			
Conveyor transmission	Max length :1200 mm			
Transmission Speed	1000mm/sec			
X,Y,Z Axis Drive way	High-end magnetic linear motor + Servo motor			
Feeding way	Electric feeder with double motor			

#### **Machine application**

HT- E8D - 1200 Semi - automatic production line is suitable for mounting all kinds of LED lights and circuit boards For example: LED bulb, DOB bulb Panel lamp, Down-light, Lamp tube, Street lamp, Display screen, Circuit board and Other products.

The maximum PCB size of HT-E8D-1200 SMT Line is 1200 \* 300mm.

Application Products						
		Provent				
Bulb PCBA	DOB PCBA	Electric Board	Power Driver	Home Appliance Control Panel		
	e e e e e e e e e e e e e e e e e e e					
LED Bulb	DOB Bulb	LED Street Light	LED Spot Light	LED Display		
Panel Light	Corn Light	Floodlight	LED Down Light	Lens Products		
A STATE OF	a					
Wall washing lamp	Light box	Flexible Strip	LED Tube	Industrial and mining lamp		

#### Packages

Step 1: Packing in film package to prevent dust and water to the machine

Step 2: Packing in foam cotton to protect the outside of the machine

Step 3: Packing in vacuum package to keep dry of the machine during transportation Step 4: Transportation by truck to specified port



Step 1: Film packing and foam cotton prevent the dust and water to preotect the machine:

Service



and moisture proof bag, to keep dry of the machine during transportation;



Pre-sale service Provide suitable production plan Advise on plant electrical equipment and layout Sale service Report machine status in time Follow up and send test machine video After-sales service Software lifetime upgrade 24 hours to deal with problems online Engineers can arrive on site to teach operation and debug the machine Regular visit (one year warranty period, spare parts repair free; Once or twice a year after warranty)

Step 3: Equip with sturdy wooden box and transported by trucks to the specific port.

