

## Magnatic Linear Motor SMT Multi Functional Placement Machine For DOB Bulb / Panel Light

## **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

T/T

China

CE,CCC,SIRA

HT-E8S-600

Supply Ability:

• Payment Terms:



## **Product Specification**

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

- 1 Year 0402
- SMT Automatic Pick And Place Machine LED Lights, Electrical Products, Household Appliance 380AC 50HZ
  - 1500kg
- 45000 CPH
- 2550\*1650\*1550mm
  - SMT Placement Machine For DOB Bulb, SMT Multi Functional Placement Machine, SMT Placement Machine For Panel Light



## More Images



# DOB bulb, panel light High end magnatic linear motor SMT multi-functional placement machine

#### Features

Single module magnetic linear motor multifunctional pick and place machine Mounting components: LED chips/capacitors/resistors/lens/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	eter	param	ical	Techn	Т
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Model	HT-E8S-600
Dimension	•
Length	2550 mm
Width	1650 mm
Height	1550 mm
Total Weight	1500 kg
РСВ	
PCB Length Width	Max:600*500mm Min:100*100mm
PCB Thickness	0.5-5mm
PCB Clamping	Adjustable pressure pneumatic
Mounting Mode	Group picking and separate placingseparate picking and separate placing
0.S.	· · · ·
System	Windows7
Software	R&D independently
Display	Touch screen monitor
Input Device	Keyboard, Mouse
Vision System	
No. of Camera	2 sets of imported camera
	Vision for the flight identification, MARK correction
Mounting Precision	±0.04mm
Mounting Height	<15mm (Automatic Changing)
Mounting Speed	45000 CPH(The optimum speed)
Components	LED , capacitors, resistors, IC ,Shaped components, etc.
Components Space	0.2mm
No. of Feeders Station	28 PCS
No. of nozzles	12 PCS
Power	380AC 50HZ
Power Consumption	4 KW
Operating Environment	23 ±3
Conveyor transmission	Max length :1200 mm
Transmission Speed	1000mm/sec
Transmission Direction	Both direction (option)
Transmission Mode	Auto online drive
Air supply	0.4-0.6mpa (4-6kgf/cm2)150N/min
Electrical control	Independent research and development by ETON
X,Y,Z Axis Drive way	High-end magnetic linear motor + Servo motor
Feeding way	Electric feeder with double motor
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Machine application



#### **Our Exhibitions**

Participate in various exhibitions at home and abroad every year (except during the epidemic period) Domestic exhibitions: Guangzhou Guangya Exhibition, Shanghai Munich Exhibition, Chongqing LED Light Exhibition, etc. Foreign exhibitions: India Mumbai Exhibition, India Delhi Exhibition, Egypt Exhibition, Turkey Exhibition, Pakistan Exhibition, Thailand Exhibition, etc.



### Service

#### Pre-sale

1)Provide equipment, such as pick and place machine, stencil printer, reflow oven, conveyor,etc 2)SMT whole line solution, based on customer's factory layout, requirement, product, etc. **On-sale** 

1)Real-time follow-up of the production situation of the customer's machine.

2)Inform the customer of the production progress with video or photos.

## After-sale

1)On-site Free installation.

2)One-year Warranty factory service.

3)Two regular visits customer one year.

4)Free technical training

#### **Technical support**

1)Free technical training of operating and maintenance.

2)7\*24 hours technical online support.

3)Local engineer in India(Delhi, Mumbai and Daman), Turkey, Egypt.

