

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
---------------------	------	-------	------	-------	---

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
Manalation and the state	

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.

