

HT-E8S 45000CPH SMT Mounting Machine For Bulb Panel Lamp Strip Lamp

Basic Information

Place of Origin: CHINABrand Name: ETON

Certification: CE, CCC, SIRAModel Number: HT-E8S-1200

• Minimum Order Quantity: 1 set

Packaging Details: vacuum adsorption, wooden packing
Delivery Time: 30 days after receive the down-payment

• Payment Terms: T/T

Supply Ability: 50 sets per month



Product Specification

Mounting Capacity: 45000CPH

• Mounting Components: Various Components

Mounting Cost: Low CostMounting Type: Automatic

Product Name: SMT Mounting Machine

 X,Y,Z Axis: Magnetic Linear Motor+ Servo Motor
Highlight: SMT Mounting Machine For Bulb, SMT Mounting Machine For Panel Lamp,

SMT Mounting Machine For Panel Lamp SMT Mounting Machine For strip Lamp



More Images



Product Description

HT-E8S SMT Mounting Machine: For Bulb, Panel Lamp, strip Lamp 45000CPH mounting machine

Parameter

PCB size	Max:1200*500mm Min: 100*100mm
PCB thickness	0.5-5mm
PCB clamping	Adjustable pressure pneumatic
Mounting mode	Separate to pick and separate to stick
Mounting height	15mm
Mounting precision	±0.04mm
Mounting speed	45000CPH
Components space	0.2mm

Product description

- 1. While producing a variety of PCBA, it can also mount lenses, IC and various specialshaped components. The minimum mounting components range is 0402, the maximum mounting components range is 15mm, and the maximum width span of the components is 17mm, The production capacity can reach 45000 CPH (our best conditions).
- 2. The maximum length of guide rail transmission is 1200mm, which means that this model can be pasted with different products, ranging from 100 * 100 bulb PCB board to 1200 * 500mm LED tube PCB board.
- 3. The single-mode group has 12 suction nozzles and 28 feeders, each head is controlled by a servo motor, The two work together. PCB boards with different angles can be mounted, such as the circular state of bulbs
- 4. Exclusive patented technology

Electronic feeder feeding system

Vision alignment flight identification, mark correction

Non-stop material re-loading function

Appliance

HT-E8S model can be made of various products, such as bulb, panel lamp, street lamp, lamp tube, display screen, IC, etc. as long as it meets the length of its PCB board, everything can be met within 1.2m. Of course, there are also models that can be customized, and the length of PCB board can reach 1.5m.

Feature

The x-axis enters and exits the PCB board and is pasted while entering and leaving. It adopts linear motor, servo motor and stepping motor, which has higher precision and longer service life.

Mark camera identification, scan the reference point of PCB board to prepare for the preparation of mounting program, and flight identification camera identifies whether there is material leakage, so as to ensure the high accuracy of mounting.

Service

Maintenance period 1 year

One year warranty, during warranty, any parts that need to be repaired and replaced will be free.

Software and hardware lifetime maintenance

Free upgrade software, the software is Reach and developed by ETON, so we support whole lifetime free upgrade updates.

Visit customers regularly and gather information

Visit clients regularly. We attend the different exhibitions in different cities every year, at the same time, we will visit local clients and support our service and collect feedback on customer suggestions in time.

Provide the latest information about technology and equipment

We give professional technology suggestions to our clients. And share the updated news with our clients.

Contact David

Whatsapp/Wechat/Tel: +86 13827425982 E-mail: david@eton-mounter.com



Shenzhen Eton Automation Equipment Co., Ltd.



0086 13670197725 (Whatsapp/Wechat)



linda@eton-mounter.com



smtmountingmachine.com