

Linear Motor SMT Pick And Place Machine Windows 7 45000CPH For LED Lights

Basic Information

Place of Origin: ChinaBrand Name: ETON

Certification: CCC CE SIRA
Model Number: HT-E8S-1200
Minimum Order Quantity: 1 SET

Packaging Details: Vacuum wooden boxSupply Ability: 50 PCS/month



Product Specification

Length: 2550mm
Width: 1650mm
Height: 1550mm
Total Weight: 1700kg
Max PCB Size: 1200*500mm

PCB Clamping: Adjustable Pressure Pneumatic

• System: Windows 7

Software: R&D Independently

• Highlight: SMT pick and place machine Linear Motor,

Windows7 SMT pick and place machine, Pick And Place Machine Linear Motor



More Images



Product Description

linear motor windows 7 45000CPH for led lights SMT pick and place machine Product description

1. Powerful function: Extensive application, can patch various types of LED lights, large IC and lens are also applicable.

- 2. Exclusive patented technology
- A. Electronic feeder feeding system
- B. Flight recognition, visual alignment, mark correction
- C. Non shutdown refueling function
- D. Automatic optimization after coordinate generation
- 3. Capacity advantage: Mounting speed 45000CPH

The fastest production capacity can reach 45000cph, and the fastest actual production capacity is 23000-27000 points. It varies according to different pasted products, which is unique in the same type of products.

4. Wide PCB range: Max 1200*500mm Min 100*100mm

The maximum PCB size can reach 1200*500mm, and the minimum PCB size is 100*100mm. It covers most customer product types and has strong versatility. It can also customize models with a length of 1500mm.



12 heads Each by a separate Servo motor control, high accuracy

28 feeders station Support 8mm-32mm material strips with different widths





THK linear guide High precision easy maintenance

Panasonic sensor high sensitivity





ETON Independently developed software Lifetime free upgrade

Parts advantages

Hardware advantages

A. 12 heads of single-mode group: each head is controlled by a servo motor, including the angle motor, which is also controlled by the servo motor

B. 28 feeders station in single-mode group: the spacing is fixed at 18mm, but it can support 8mm, 12mm, 16mm, 24mm and 32mm material strips, as well as vibrating disk bulk materials, such as lenses, large IC components, etc

Software advantage

A. The software is independently developed by ETON and supports both Chinese and English versions, which is simple and easy to operate

B. Lifelong free update, so that customers always walk in the forefront of the industry

Parameter

PCB clamping	Adjustable pressure pneumatic
Mounting speed	±0.04mm
No.of camera	2 sets of imported camera
Mounting height	15mm(automatic changing)
Power	380AC 50Hz
Power consumption	4KW
Components space	0.2mm
Transmission direction	Both(left-fight, right-left)

Application

This led light mounting machine can not only mount a variety of different products, but also quickly mount lenses.



R&D advantages

- 1. R & D content: ETON has its own professional production factory. We not only participate in the research and development of support frame and spline rod in the hardware of Mounter, but also have our own special software.
- 2. Proprietary technology: Since its establishment, ETON has been constantly studying and forging ahead. So far, it has obtained 133 certificates, including 9 invention patents, 12 software copyrights and 112 practical patents
- 3. Certificate of honor: we has won many awards with high gold content, such as the



Q1:How to pay after buying the product?

A:For payment, we only support L/C and T/T at present. If you choose T/T, you will have to pay 30% deposit, and the remaining amount will be paid before shipment.

Q2: What is the application scope of your product?

A:Our products have great advantages in the production of LED lamp drivers and light source. If you are an LED lamp manufacturer or are transferred to this industry, we can provide you with more information.

Q3:Have you obtained any certificates for your products?

A:Yes,Our machine has won many certificates, such as CCC, CE, Sira, and our enterprise has won the national high-tech award because of its strong R & D strength.

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