

45000CPH 12 Heads 28 Feeders Led Bulb SMT Making Machine Lighting Production Line

Basic Information

- Place of Origin:
- Brand Name: ETON
- Certification:
- Model Number:
- Minimum Order Quantity: 1 SET
- Packaging Details: Vacuum wooden case

CHINA

CCC,CE, SIRA

HT-E8S-1200

- Delivery Time: 20 working days
- Payment Terms: T/T
- Supply Ability: 50 set per month



Product Specification

• Warranty:	1 Year
Applicable Components:	0402
• Name:	SMT Pick And Place Machine
Application:	SMD Production Line,SMT Mounting Shooter Machine,SMT Production Line,for SMT Machine
Condition:	New,100% Original,Brand-new
Product Name:	Place Machine\ LED Mounter\LED Assembly Machine
 Mounting Speed: 	45000 CPH
• Feeders:	28
Highlight:	28 feeders SMT Making Machine, Led Bulb Lighting Production Line,

12 Heads SMT Making Machine



More Images



Product Description

Product details

Technical parameter	
Mounting Heads	12 Heads
No. of Feeder Stations	28 Feeders
Components	LED, capacitors, resistors, shaped components, IC, etc.
Mounting Speed	45000CPH
Components Size	Max height:15MM Min:0402
Power	380V 50Hz
X.Y Axis Driving	High-end magnetic Linear motor + servo motor

Machine Parts



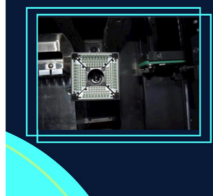


12 PCS Mounting head

Each head is controlled by an independent servo motor, which can absorb different components at the same time, which is suitable for mounting a variety of products.

Touch screen monitor Chinese and English interface, easy to operate Independent software research and development





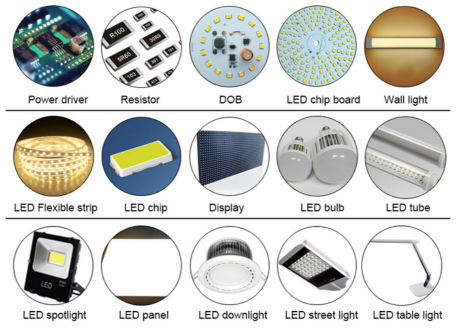
Vision system + Vision camera

Vision alignment flight identification, Mark correction, accurate identification of components, saving time and improving production efficiency to the greatest extent

Application

Multi-functional machine can mount many kinds of products, such as DOB, bulb, lens, linear bulbs, Led corn light, flexible light

strip, power driver, panel light, ceiling light, electric board, display screen, downlight, streetlight, etc.



About our company

ETON mission: professionalism, excellent technology, sharing results.

ETON goal: to create a national brand and build an international Chinese enterprise. ETON purpose: to create value for customers and create benefits for the society. ETON vision: determined to become the world's most competitive manufacturer and service provider of pick and place machine and high-end electronic testing equipment.

Exhibition



After-sales service

* Pre-sale

Provide equipment and SMT production lines that meet customers' needs according to customer needs;

Provide relevant suggestions to customers;

* On sale

Real-time follow-up of the production situation of the customer's machine and inform the customer of the production progress

* After sale

1. Arrange engineers to come to the factory to install, debug and teach free of charge;

2. One-year maintenance period. During the maintenance period, any parts that need to be replaced or repaired are free of charge;

3. Every year there is an opportunity for free machine maintenance

4. Visit customers regularly to understand the usage of the machine and collect customer feedback.

FAQ

- Q: How much does the Pick And Place Machine cost?
- A: The Pick And Place Machine costs between USD33000 and USD70000.

Q: How is the Pick And Place Machine packaged?

- A: The Pick And Place Machine is packaged in a wooden case.
- Q: How long does it take to deliver the Pick And Place Machine?

A: It takes 30 days to deliver the Pick And Place Machine.

Q: What payment terms are available for the Pick And Place Machine?

A: The payment terms for the Pick And Place Machine are T/T, LC.

Contact David

Whatsapp/Wechat: +86 13827425982

ETON GROUP



ABOUT US

Shenzhen ETON Automation Equipment Co.,Ltd. was founded in 2011. ETON is the leading manufacturer of global optoelectronic highspeed pick and place machine,Full SMT line. the products are exported to more than 20 countries and regions, including South Korea,India,Vietnam,Tunisia,Egypt, Turkey,Russia,Brazil etc.



(III)





Testing workroom

Exhibition

ETON industrail park







