

LED light picking and place machine with 45000cph and heads of 28pcs and feeder of 12pcs

Basic Information

Place of Origin: CHINABrand Name: ETON

Certification: CCC,SIRA,CEModel Number: HT-E8S-1200

• Minimum Order Quantity: 1PCS

Packaging Details: WE USE VACUUM WOODEN BOC

PACKAGE

Delivery Time: 5-8 work days
Payment Terms: L/C, T/T
Supply Ability: 50PCS/Month



Product Specification

• Warranty: 1 Year

Name: SMD Chip Mounter,SMT Pick And Place

Machine, SMT Chip Mounter

• Mounting Speed: 45000 CPH

• Item: LED SMD Chip Mounter, Desktop Led Pick

And Place Machine

Feeders: 28pcs
 Pcb Thickness: 0.5-5 Mm
 MODEL: HT-E8S-1200



Product Description

LED light picking and place machine with 45000cph and heads of 28pcs and feeder of 12pcs

Product specification

Length	2550mm
Width	1650mm
Height	1550mm
Total wight	1700kg
PCB Length Width	Max:1200*500mm Min:100*100mm
PCB Thickness	0.5-5mm
PCB Clamping	Adjustable pressure pneumatic
No. of camera	2 Sets of imported camera Vision alignment, MARK correction
Mounting precision	±0.04mm
Mounting Height	<15mm
Mounting Speed	45000cph
Power	380AC 50HZ
Power Consumption	4KW
Conveyor Transmission	MAX:1200MM
Transmission Speed	<=1000mm/sec
Air pressure	0.4-0.6mpa/min
Electrical control	Independent research and development by ETON
X.Y.Z Axis Driving	servo motor+high-end inear motor

Company profile

Shenzhen ETON Automation Equipment CO., LTD. is one of very few high-tech manufacturers committed to provide "professional, high efficiency, low consumption" automatic high-speed SMT pick and place machine for customers, combining product development, production, sales and service as one. At present, as for the series "HT" high-speed and multi-functional machine, speed is the world's fastest. "Speed" and "Stability" are the core competencies of ETON, technology innovation and strict quality management principles coupled with excellent service, to enable us provide better professional full SMT solution continously and create superior value for our customer









ETON Group: R&D smt machine supplier

SMT line

We have full range of pick and place machine production line equipment, So we have the professional suggestions for you to build the production line.

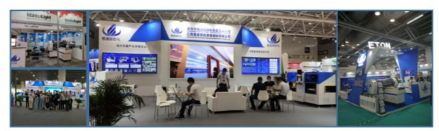
Below are the suggestion of basic steps for the pick and place progress and equipment :

ETON - HT-E8S-1200 Semi-automatic Production Line



Exhibition

Our company go to many countries to participate exhibition Foreig exhibition:India Delhi Exhibition,Egypt Exhibition,Turkey Exhibition,Pakistan Exhibition,etc. Domestic exhibition:Guangya exhibition,Shanghai Munich exhibition,Chongqing LED light exhibition,etc.



Our company go to many places to participate in the exhibition

▲ Foreig exhibition:

India Mumbai Exhibition, India Delhi Exhibition, Egypt Exhibition, Turkey Exhibition, Pakistan Exhibition, etc.

▲ Domestic exhibition:

 ${\tt Guangzhou\ Guangya\ Exhibition, Shanghai\ Munich\ Exhibition, Chongqing\ LED\ Light\ Exhibition, etc.}$

Cetificate

We worked with many brands, and received a lot good reputations because of our excellent services and good quality products

Our Certification



9 Invention Patents



12 Software Patents



12 Practical Patents



We cherish each opportunity to service for all our customers, aimed to a long term cooperation .

Excellent service



1. Maintenance period 1year

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

2. Software and hardware lifetime maintenance

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

3. Visit customers regularly and gather information

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

customer suggestions in time.

4. Provide latest information about technology and equipment

We give professional technology suggestion with our clients. And share the updates news to our clients



Shenzhen Eton Automation Equipment Co., Ltd.







