

Dual Arm SMT Mounter 90000CPH Pick And Place Machine For All LED Lighting

Basic Information

Place of Origin: CHINABrand Name: ETON

Certification: CE, CCC, SIRAModel Number: HT-E8D-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

Warranty: 1 YearApplicable Components: 0402

Name: SMT Pick And Place Machine
Condition: 100% Original, Brand-new

Product Name: ETON SMT Pick And Place Machine

• Mounting Speed: 90000 CPH

Usage: Circuit Board Assembly,LED

• Feeders: 48PCS

• Highlight: Dual Arm LED SMT Mounter,

Dual Arm LED Lighting SMT Mounter, LED Lighting SMT Pick Place Machine



More Images



SMT PCB SMD MOUNTING MACHIEN WITH ALL LIGHTS 90000CPH pick and place machine

Technical parameter

Model	HT-E8D-1200
Length	3150mm
Width	2250mm
Height	1650mm
Total Weight	2500kg
PCB Length Width	Max:1200*300mm Min:100*100mm
No. of Camera	4 sets of imported camera
	Vision for the flight identification, MARK correction
Mounting Speed	90000 CPH
No. of Feeders Station	48 PCS
No. of nozzles	24 PCS
Electrical control	Independent research and development by ETON

Machine description

E8D is Double modular double rail. E8D is 1200*300mm

4 sets camera: Vision for the flight identification, MARK correction

The application of E8D and E8S is the same, but E8D is dual-track, and the production capacity is twice that of E8S

E8S mounting LED bulb :Actual speed is 20000cph-22000cph.E8D is double

If you want to make various LED lights, you can choose E8S. If you want to have a higher capacity, you can choose E8D.

The ETON service is very special, engineers are very patient and easy to use machines.-

ETON machine mounting speed is very fast, the quality is also very good, long life, after-sales service is very comprehensive, Worth having.

Sanjay

A very functional machine can be a lamp, a lamp and a driver, a very smart stick! – cagin

Company Introduction









Testing workroom

Exhibition

ETON industrail park

We had building a long-term partnership with some strong factories!

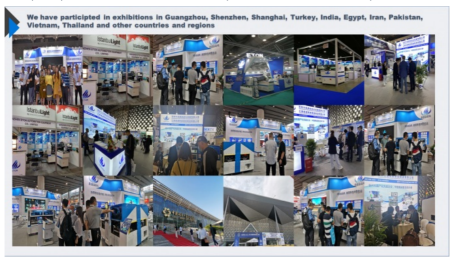
We specialize in this field for 20 years.

We have our own professional designers.

We have 50,000 square meters of industrial park.

Exhibition

Our exhibitions mainly include India exhibition, Pakistan exhibition, Thailand Exhibition, Egypt exhibition, Turkey exhibition, etc. the following are the photos of the exhibitions we have participated in and the different LED lamp manufacturers we have cooperated with.



FAQ

Q: Are you a trade company or a manufacturer?

We are an professional manufacturer specialized in Screen Printer, SMT Machine, Pick and Place Machine, Reflow Oven, SMT Production line and other SMT Products.

Q:How are your products packaged?

A:All machines are packed with vacuum and wooden packing like the one in the pictures.

Q:What kind of service I can have, if I buy machine from ETON?

A:We will give you install and training. It is free for you. And we will sent engineer with you.

Panel light features

1.Frame and base plate

The frame and bottom plate of LED panel light have different heat dissipation performance and prices according to different materials.

2.Light guide plate and diffuser plate

The quality of light quide plate is one of the most important factors that determine the quality of LED panel lamp. Using highquality light guide plate can make the finished LED panel light emitting more evenly. There will be no dark spots, water ripples, etc.

3. Flexible design of LED panel lamp

LED is a kind of point light-emitting body. Designers can design light sources with different shapes and particles according to customer requirements through the flexible combination of points, lines and surfaces. Its design is very flexible.

4.LED panel light illumination is high

LED panel lamp adopts reflective panel with uniform light emission and sealed design, and is made of high-efficiency light guide plate and aluminum alloy material. The luminous effect is uniform and the illumination is higher.

5.Less heating of LED panel lamp

LED panel light is light and thin, with complete heat dissipation function, low power and less heating.

6.Long service life of LED panel lamp

The theoretical service life of LED is up to 100000 hours. If calculated by 8 hours per day, its theoretical life is more than 27 years. The theoretical life of CPL lamp cup even exceeds 100000 hours.

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