

High-speed LED light pick and place machine

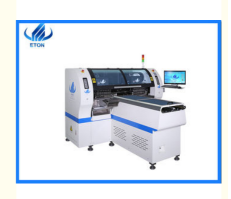
Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 set
- Price: 75000 USD
- Packaging Details:
- Delivery Time:

Our Product Introduction

for more products please visit us on smtmountingmachine.com

- Payment Terms: T/T
- Supply Ability:



Product Specification

- · Capacity:
- Precision:
- Max Pcb:

150000 - 170000 Chip Per Hour

smt pick and place equipment, smt mounter machine

- 0.02 Mm
- 330*1200 Mm

One Year

- Total Weight:
 - Pick And Place Machine

- Name:

CHINA ETON

CCC, CE

Wooden case

4 weeks after payment

50 sets per month

HT-XF

- 1300 Kg
- Warranty:
- Highlight:

Product Description

High-speed LED light pick and place machine

Application:

HT-XF is the high speed pick and place machine, it is very suitable for LED Tube, Flexible strip, display, bulb, panel light.

There are three features of HT-XF:

1.Very high speed, the mounting speed around 150000-170000 chip per hour.

2. It can apply to the 0.6/0.9/1.2 meter led rigid pcb and 0.5/1 meter flexible strip.

3.It is very intelligent, can mounting LED 3014/3020/3528/5050, and resistors, capacitors, bridge rectifiers, and so on.

Parameter:

HT-XF Parameter	
PCB Max L&W:	330mm*1200mm
PCB Min L&W:	90mm*120mm
Mounting speed:	Around 150000-170000 cph
Conveyor Transmission	Max Length:1200mm
Mounting height:	No more than 15 mm
No. of camera:	5 Sets of imported camera

Dimension Picture



From the picture you can see it is the single module, and the length is 2.7m, the width is 1.9m, the height is 1.53m, it is total 1300kg. And the display is use the led monitor, apply to keyboard and mouse to input.



From this picture, we could see there are two mounting modules, and each mounting module are 17 heads. The mounting way is group to take and group to mount, very fast, can reach 170000 chip per hour.

Pay Attention:

For better use of machine also for operator's safe, please attention:

- 1. Read the product description carefully before using.
- 2. Regular to inspection and repair of the machine
- 3. Making a detailed machine operation instructions.
- 4. Do a comprehensive inspection of the machine

Packing and Transport:

1. Our mainly transport is ocean shipping,

for more products please visit us on smtmountingmachine.com

- 2. The packing way is use the wooden box,
- 3. Around 4 weeks after payment will delivery.

About our company:

Our company set up in 2011, it is the manufacture of high-speed pick and place machine. From we set up, we are rated as "Shenzhen high-tech enterprise" "China high-tech enterprise" 2015 LED Technology Innovation Award", and so on. "High efficiency" "High quality" and "High Stability" are the core technology of ETON, strong technology innovation and strict pursuit of quality control, with excellent service, ETON has created superior value for customers as the outstanding worldwide brand of High-speed SMT machine with good reputation.

We have exported more than 20 countries, such as USA, KOREA, INDIA, GERMANY, EGYPT, TURKEY, VIETNAN, TUNISA, THAILAND, and so on.

Looking forward to the future, we believe that ETON will seek to better achievement in SMT field and make greater contributions to the industry and society.

Service

1. Our standard warranty is one year.

2. Provide lifetime maintenance of software and hardware.

3. Visit customers regularly and gather information.

4. Provide latest information about technology and equipment

Above are some points of service, but we are more than that, we have our professional service department, we have our engineers in India, also we are glad to be friend with our customers with enthusiasm.

Add:44th.Building,5th.Cuigang Industrial Area, Fuyong, Baoan District, Shenzhen,China Tel:+8613590151025 Fax:0755-29502066 Whatsup/Wechat:+86-13590151025

Shenzhen Eton Automation Equipment Co., Ltd.

🕓 0086 13670197725 (Whatsapp/Wechat)

Iinda@eton-mounter.com

© smtmountingmachine.com

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