

# HT-F7S SMT Mounter LED Tube / Strip Light Making Machine With 68 Feeder

## **Basic Information**

Place of Origin: CHINABrand Name: ETON

Certification: CE, CCC, SIRA

Model Number: HT-F7SMinimum 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**

Name: Pick And Place Machine

Model: HT-F7S Conditions: New

Local Service: India, Egypt, Vietnam

Made By: ETON

• Industrial Park: 52,000 Square Meter

Highlight: LED tube SMT Mounter, strip light SMT Mounter

, 68 feeder strip light making machine



# More Images







## **Product Description**

## SMT Mounter LED tube and strip light making machine with 68 feeder

## **Product Description**

- 1.It has 34PCS head and the mounting speed can reach 180000CPH.
- 2. The maximum PCB size is 1200\*330mm.
- 3. Calibration automatically, high precision, available for RGB.
- 4. Group to take and group to mount

#### **Advantages**

- \*Dual arm professional high-speed SMT machine.
- \*Producing 2-4 types materials at the same time.
- \*Vision alignment ,Mark correction.
- \*The mounting speed can reach 180000CPH.
- \*It can produce tube, LED flexible strip, panel light etc.
- \*Mounting components: LED 3014/3020/3528/5050 and capacitors, resistors, bridge rectifiers etc.

#### Machine main parameter

Length	2700mm
Width	2300mm
Height	1550mm
Total weight	1700kg
PCB size	Max:1200*330mm Min:100*100mm
PCB thickness	0.5-5mm
Mounting height	≤5mm
Mounting speed	180000CPH
No.of head	34PCS
Mounting precision	±0.02mm

#### **ETON Advantages**

Efficient team: The best suggestions of full SMT lineequipment according to your budget and site.

Competitive price: We are directly manufacture of the ETON pick and place machine, so we can give you the best competitive price with high quality materials.

High quality: We have strictly quality control during all production from raw materials to the finished machine.

High efficiency: Allmachines parts are made byourselves, so it" s convenient to control the timeschedule and quality timely.

## Exhibition

ETON is a very strong and powerful company. We attend many exhibitions every year.

Not only in China, India Delhi, Indian Mumbai, Pakistan Karachi, Turkey Istanbul, Egypt Cairo, Russia Moscow, Vietnam Hanoi etc.

We occurred 85% percent in China LED lighting markets, but also send machines to India, Korea, UK, Russia, Egypt, Turkey, Vietnam, Japan, Australia, Poland, etc more than 20 countries.



#### 1. Before order:

We will support professional suggestion of SMT line

We will recommend the best module according to the products

We will supply best quotation with factory price

#### 2. After order:

Machine will have good test and aging before shipping

We support machine free installation and training, special time we support online training, and video teaching.

We have Professional after-sales team, could solve problem as soon as possible

Machine warranty is one year, during warranty, any parts need to be repaired and replaced will be free for clients.



#### FAQ

#### Q: What is your actual speed of your products?

A: For the actual speed of the machine which is constrained by many factors, that related to the number of the components, the time to send PCB board and receive the board that will have influence on the speed when in production, and is decide for the actual products and needs.

### Q: Can I go and see if you have sold the equipment to India?

A: Yes, we have sold our machine in India, but for the fact we can't decide it for our customer, but I will try to contact our customer. Hope you can understand, because no one wants their competitors to visit their manufacturing site.

## Q: It's hard to use the machine?

A: Machine is very intelligent and easy to operate, like the intelligent phone, also the software is made by our company, so we know how to make it more intelligent and operate friendly.

#### Contact me

David whatsapp/wechat/Tel: +86 13827425982

E-mail: david@eton-mounter.com





linda@eton-mounter.com

