

High Speed LED Pick And Place Machine 34 PCS Heads For LED Tube

Basic Information

Place of Origin: ChinaBrand Name: ETON

Certification: CE, CCC, SIRA

Model Number: HT-F7SMinimum Order Quantity: 1 set

Packaging Details: Packing in film package and foam cotton,

and covering vacuum bag within sturdy

wooden boxes.

Delivery Time: 30 daysPayment Terms: T/T

Supply Ability: 50 sets per month



Product Specification

Warranty: 1 Year
Condition: New
Weight: 1700kg
Feeders: 68 Pcs
Pcb Thickness: 0.5-5 Mm

• Speed: 150000-180000 Cph

PCB Size: Max: 1200*330 Mm Min: 100*100 Mm

No. Of Head: 34 Pcs

• Highlight: Tube LED Pick And Place Machine,

LED Pick And Place Machine 34 Heads, SIRA High Speed Pick And Place Machine



Product Description

High speed mounter with 34 PCS heads for led tube pick and place machine

Description

High speed mounter HT-F7S apply to various components as led 3014/3020/3528/5050, and resistors, capacitors, bridge rectifiers, etc, for the products, it apply to 0.6m, 0.9m, 1.2m rigid PCB and 0.5m, 1m led flexible strip, furthermore, it can produce 2-4 types of materials at the same time with high capacity.

Machine main features

Apply to the 0.6m, 0.9m, 1.2m rigid PCB and 0.5m, 1m LED flexible strip, producing with 4 types materials at the same time with high capacity, available for board with any proportion of LED chip and resistor.

Dual arm four module, 17 nozzles for each mounting part, part A or part B can be mounted separately or synchronously.

Calibration automatically, high precision, available for RGB.

Exclusive patent technology: Group picking and group mount placing.

IPC9850 capacity: 200000-250000 CPH

Machine main parameter

Model	HT-F7S
Dimension	2700*2300*1550mm
Total weight	1700kg
PCB length width	Max: 1200*330mm
	Min: 100*100mm
PCB thickness	0.5-5mm
PCB clamping	Adjustable pressure pneumatic
Mounting mode	Group picking and group placing
Mounting precision	±0.02mm
Mounting speed	150000-180000 CPH
No. of feeders station	68 PCS
No. of head	34PCS

Machine main part



Machine application

For the application of HT-F7S, which is suitable for led tube, and flexible strip with a high speed of 180000 CPH, here is the picture for your reference:







Flexible strip

PCBA

PCB

LED tube

Flexible strip

panel light







Service

To provide an excellent service to our customers is a vital mission for keep a healthy relationship of our business partner, and it is an important part to serve our customer with professional services.

Here are some of the tips of our service:



- 1. A whole line for smt production;
- 2. Free installation for arranging engineers to teach to operate machine and assembly, commissioning machine;
- 3. Desirable after sales service, for maintenance, gathering information from customers;
- 4. Provide latest information about technology and equipment;
- 5. 1 year maintanence of the machine;

- Q1. What is your machines quality?
- A1. As an experienced manufacturer in SMT machine, we obtained a number of intellectual property technologies, including 9 invention patents, 112 practical patents, 12 software copyrights, with our won R&D department for production and inspection. And awarded as "China high-tech enterprise", "Shenzhen TOP brand" we ensure our high quality of our machine as an excellent manufacturer in China.
- Q2. How many hours does the machine can operate per day?
- A2.Machine can work whole day. But for longer using life, we suggest you to have 1 hour or 2 hours off per day.
- Q3. Does your machines have quality certificates? A3. We are high-tech enterprise with CE, SIRA, CCC, ISO awarded as "Well-know brand" and many technology patents, and have rich experience (more than 10 years) in LED light production line program.
- Q4. Can I use CIF price?
- A4. CIF price need add the freight and insurance fee, while for the part of EXW which is cheaper and convenient factor as a suitable price for both sides.



Shenzhen Eton Automation Equipment Co., Ltd.



0086 13670197725 (Whatsapp/Wechat)



linda@eton-mounter.com



smtmountingmachine.com