

Mounting LED Chips Resistor 1m Strip Light Pick And Place Machine Group Picking and Placing

Basic Information

Place of Origin: ChinaBrand Name: ETON

• Certification: CE,CCC,SIRA,ISO

Model Number: HT-F9Minimum Order Quantity: 1 set

Packaging Details: Packing in film package and foam cotton,

and covering vacuum bag within sturdy

LED Chips Resistor Pick Place Machine

wooden boxes.

• Delivery Time: 30 working days

Payment Terms: T/T

Supply Ability: 50 sets per month



Product Specification

• Head: 68 Pcs

Conveyor Transmission: MAX Length: 1000mm

Pcb Thickness: 0.5-5 Mm
Delivery: 30 Days
Positioning Accuracy: 0.02mm

• Mounting Speed: 200000-250000 CPH

PCB Length Width: Max: 1200*330mm Min: 100*100mm
 Mounting Mode: Group Picking And Group Placing
 Highlight: Mounting LED Pick And Place Machine, 1m Strip Light Pick Place Machine,



More Images



Product Description

Mounting LED chips resistor 1m strip light pick and place machine

Production description

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 250000 CPH capacity, available for board with any proportion of LED chip and resistor.

Owing an exclusive technology of group picking and group placing, PCB size is 1200*330 can mount LED 3014/3020/3528/5050 or resistor, capacitor and bridge rectifiers, etc.

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/B/C/D can be mounted separately or synchronously. Calibration automatically, high precision, available for RGB.

Exclusive patent technology: Group to take and group to mount.

IPC9850 capacity: 200000-250000 CPH

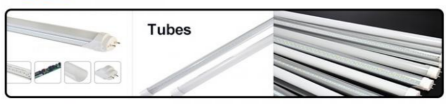
Machine parameter

Model	HT-F9
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	200000-250000 CPH
No. of feeders station	68 PCS
No. of head	68PCS

Machine application



HT-F9 suitable applications



HT-F9 high speed mounter for about 250000 capacity. Suitable to 0.5m, 1m tube and flexible strip



Our Exhibitions

Eton has participated in many exhibitions of foreign countries, such as India Mumbai Exhibition, India Delhi Exhibition, Egypt Exhibition, Turkey Exhibition, Pakistan Exhibition, etc and trading with more than 30 countries. Furthermore, we have took part in our domestic large exhibition, like Guangzhou Guangya Exhibition, Shanghai Munich Exhibition, Chongqing LED light Exhibition, etc.



Service

High service efficiency, there is service office in India. Besides India, we also have local engineers in Egypt, Turkey. Can provide you with timely services.

Chinese engineers provide online services. If necessary, Chinese engineers will come to your factory for free install and training.

Quality First, Client-oriented, Continuous Improvement.



Related machine

We can provide a whole SMT production line, led light production line:

- 1.Pick and place machine
- 2. Loader machine
- 3. Conveyor machine
- 4. Stencil printer machine
- 5. Reflow oven machine
- 6. Unloader machine
- 7. Solder paste mixer
- 8. Roll to roll led strip light assembly machine



FAQ

Q. How can I look around your industrial park if I am on aboard?

A. If you have Chinese agent we can make an appointment to show you the environment, of course we also can make video call to show you the industrial park, or we will do some video to you if you need.

Q. Can you accept CIF as the quoted price?

A. We usually accept EXW as the quoted price.

Contact me:

Whatsapp/Wechat: +8613632769526 Email: Noah@eton-mounter.com



Shenzhen Eton Automation Equipment Co., Ltd.



0086 13670197725 (Whatsapp/Wechat)



linda@eton-mounter.com



e smtmountingmachine.com

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