

# Mark Correction Automatic Pick And Place Machine For SMT SMD LED Products

# **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 set
- Packaging Details: wooden cases, vacuum packing

China ETON

HT-F7S

30 days

T/T

CE, CCC, SIRA

50 sets per month

- Delivery Time:
- Payment Terms:
- Supply Ability:



## **Product Specification**

- Warranty:
- Name:
- Condition:
- Mounting Speed:
- Usage:
- Dimension:
- Pcb Thickness:
- Highlight:

SMT Pick And Place Machine
New
150000-180000 CPH

- SMT Mounting Machine,SMD,LED 2700\*2300\*1550mm
- 0.5-5 Mm

1 Year

CCC Automatic Pick And Place Machine, SMD Automatic Pick And Place Machine, SMD SMT Pick And Place Machine



### More Images





for more products please visit us on smtmountingmachine.com

### SMT production line automatic led tube /panel light pick and place machine ETON

#### 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

#### Application:

Apply to the 0.6m,0.9m,1.2m rigid PCB and 0.5m,1m LED flexible strip.Producing with two to four types materials at the same time with high capacity.

Apply to the panel light, LED flexible strip, tube, etc.

#### Company profile:



It is a high-tech enterprise dedicated to the R&D, production and sales of SMT high-speed placement machines. In 2020, an industrial park covering an area of 50,000 square meters will be established in Jiujiang, Jiangxi. The industrial park is equipped with an advanced processing and manufacturing center, and the quality of the machine The control is very strict.

#### Service:

1.We have local India engineer, as long as you buy the machine, we will arrange engineer to install, debug, and training you for free, until you learn to operate the machine, service is very convenient. We have offices in Mumbai and New Delhi, very

quick to support.2.Chinese engineers provide online services.3.If necessary, Chinese engineers will come to your factory for free install and training.

#### Transport:



Our mode of transportation including water, land and air transportation. You can choose the most suitable way according to your requirements.

Our packing is made of wooden box with vacuum package, and we promise to deliver the goods within four weeks after payment.

Packaging: standard is plastic film wrap the LED SMT machine, then load into one 20" container; Wooden box packing can be customized.

Delivery: 35-40 days after 30% T/T prepayment, buyer should come to inspect when we do test running, after testing, pay the 70% balance before delivery

#### Exhibition:



Our company participates in many exhibitions at home and abroad every year, You will see ETON's booth in some well-known large-scale exhibitions in China, including large-scale exhibitions held in Shenzhen, Guangzhou, Chongqing, Shanghai and other places.

Foreign exhibitions include exhibitions in more than 20 countries including Mumbai, Delhi, Egypt, Turkey, and Vietnam.

#### FAQ:

Q: Does your machines have quality certificate?

A: All of the machines have passed CE,SIRA and CCC certificate and have own patent.

Q: What is your payment terms?

A: 30% deposit in advance and 70% balance before shipment.

Q: What is the payment way ? A:We accept the payment terms: L/C, T/T.

Q: Is it hard to use these machines?

A: No, not hard at all. For our previous clients, at most 2 days is enough to learn to operate the machines.

Q: Are you a trade company or a manufacturer?

A:We are an experienced manufacturer of SMT. Our company has been established for ten years, the company has more than 300 employees, the company is a large-scale, is the top domestic enterprises.

