

# 500mm SMT Mounting Machine LED Driver Pick And Place Machine

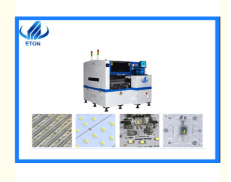
## **Basic Information**

- Place of Origin:
- Brand Name: ETON
- Certification: CCC, CE, SIRA
- Model Number:
- Minimum Order Quantity: 1 set
- Delivery Time: 5-8 work days

China

HT-E5D

- Payment Terms: T/T
- Supply Ability: 50 sets per month



## **Product Specification**

- Length\* Width\* Height:
- Total Weight:
- PCB Size:
- Mounting Speed:
- No. Of Nozzles:
- No. Of Feeders Station:
- Highlight:

- 1650mm\*2000mm\*1550mm
- 2800kg
  - Max:500\*300mm Min:100\*100mm
- 80000CPH
  - 16PCS Double Module
  - 60PCS Double Module
  - 500mm SMT Mounting Machine, 80000CPH SMT Mounting Machine, 80000CPH Pick And Place Machine



### **Product Description**

#### 500mm SMT Mounting Machine LED Driver Pick And Place Machine

#### **HT-E5D** introduction

High Accuracy Magnetic Linear Motor + Panasonic Servo Motor 16heads 60 feeder stations Mini mounting components 0402 The Height of Head can be Set Automatically, Maximum Height 36MM Vision for the Flight Identification, Mark Correction Capacity can Reach 80000 CPH

#### **Technical parameter**

HT-E5D pick and place machine	
Length* Width* Height	1650mm*2000mm*1550mm
Total weight	2800kg
PCB Size	Max:500*300mm Min:100*100mm
Mounting speed	80000CPH
Components	LED, capacitors, resistors, IC, shaped components, etc.
No. of nozzles	16PCS double module
No. of feeders station	60PCS double module
XYZ Axis drive way	High-end magnetic linear motor + servo motor
Feeding way	Electric feeder with double motor

#### Features

1	The dual-system, dual-module multi-function placement machine can produce two different products at the same time.
2	Mounting parts: lamp beads, capacitors, resistors, ICs, special-shaped components, etc.
3	The smallest mountable 0402, the highest mountable 36 mm



#### Use

Used in the electronic product manufacturing industry, such as: circuit boards, street lamps, display frequency, household appliances, industrial and mining lamps, etc.

#### SMT production equipment

Solder paste printer: The solder paste is printed on the PCB pads through the stencil of the printer. Mounting machine: Mount the lamp beads or other components on the designated position on the PCB. Conveyor: testing the placement and soldering quality. Reflow soldering: melt the solder paste to make it adhere to the mounting components.

#### Service

Provide you with a complete SMT solution. Provide the most professional technical services. Has extensive experience in SMT factory settings. Can solve any problems related to SMT.

for more products please visit us on smtmountingmachine.com

24 hours free online service Free installation teaching when engineers arrive

#### FAQ

1.What's the terms of payment? What about the trade term?

T/T is OK. You can choose FOB Shenzhen.

2.What is the delivery date?

We will deliver the goods after 30 days' deposit.

3. What mode of transport does the goods adopt?

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

4. What is the direction of transmission of machines?

The transmission direction of this machine is single direction .From left to right or from right to left.



S 0086 13670197725 (Whatsapp/Wechat) Sinda@eton-mounter.com Smtmountingmachine.com

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