

Smt Line Led Chip Smd Mounting Machine Full Automatic Low Power Consumption

Basic Information

. Place of Origin: **CHINA ETON** . Brand Name:

HT-E8D-1200 Model Number:

Minimum Order Quantity:

• Price: FOB USD 81000/sets

Packaging Details: Our packing is made of wooden box with

vacuum package, and we promise to deliver the goods within four weeks after payment.

. Delivery Time: 30 days after deposit

• Payment Terms: T/T

Supply Ability: 50 sets per mouth



Product Specification

Name: Pick And Place Machine Dimension: 3150*2250*1650mm 380AC 50HZ • Power:

<36mm . Mounting Height:

Visual Camera: 2 Sets Of Imported Camera

• Power Consumption:

· Highlight: smt pick and place equipment,

high speed led mounting machine



Product Description

Full-automatic High Speed low cost pick and place machine led light production machine

Details

Applicability is wide and the pick and place machine can be used in the production of tube light, down light panel light, bulb, outdoor displays etc., most of the electronic components can be pasted on the classification of a variety of led chips, IC components, lens, shaped components, etc., the minimum of 0402 SMT component specification size, the highest mount is 36 mm, can satisfy the production variety products manufacturers

| Vision system | 2 sets of imported camera Vision for the alignment identification,mark correction Visual recognition system can process the absorbed components into the required mounting angle through image recognition, and ensure the mounting accuracy, which can reach 0.02mm. | |
|------------------|---|--|
| High efficiency | Dual system ,Two module ,16 nozzles totally,40 feeders station . Flight camera component identification method is used to maximize the mounting speed, and the maximum mounting speed is 80000 points per hour. | |
| Strong stability | The use of dual motor electronic flying feeding ensures the mounting accuracy, stability and speed. | |
| Easy to maintain | Support Chinese and English operation interface, easy to understand and learn Machine new equipment, powerful and easy to operate software, simple structure, easy maintenance, low power consumption. | |

Application industry

Household appliances industry, Auto electronics industry, Power industry, LED industry, intelligent control industry, etc.



| HT-E8D | | | |
|------------------|-----------------------|--|--|
| PCB | PCB length width | Max:1200*300mm min:100*100mm | |
| | PCB thickness | 0.5~5mm | |
| | PCB clamping | Adjustable pressure pneumatic | |
| | Mounting mode | Group to pick and separate to place | |
| | | Separate to pick and separate to place | |
| O.S. | system | Windows 7 | |
| | software | R&D independently | |
| | display | Touch screen monitor | |
| | Input device | Keyboard , mouse | |
| | No.of camera | 2sets of imported camera | |
| | | Vision for the alignment identification, mark correction | |
| | Mounting precision | 0.02mm(repeat precision) | |
| | Mounting height | <36mm | |
| | Mounting speed | 80000CPH | |
| Vision system | Components space | 0.2mm | |
| | Power | 380AC 50HZ | |
| | Power consumption | 8KW | |
| | Conveyor transmission | Max length:500mm | |
| | Transmission speed | >500mm/sec | |

| | Transmission direction | Both direction |
|-------------------|------------------------|--|
| | Transmission mode | Auto online drive |
| | Air pressure | >5.0kg /cm² |
| | Electrical control | Independent research and development by ETON |
| | X,Y,X axis drive way | High-end magnetic linear machine + Servo motor control for |
| | | X,Y,Z axis |
| | Feeding way | |
| Feeding system | No.of feeders station | Duel mode.totally 40 |
| | No.of nozzles | Dual mode.totally 16 |
| | Feeding way | Electric feeder with double motor |

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.

5, How about your operating system?

The operating system is Windows 7. The software is developed independently. It supports Chinese and English operation interface. And It has simple structure and is easy to operate.





0086 13670197725 (Whatsapp/Wechat)



linda@eton-mounter.com



smtmountingmachine.com

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