



Multi - Functional Full Automatic Pick And Place Machine for LED bulbs tube

Our Product Introduction

Basic Information

- Place of Origin: CHINA
- Brand Name: ETON
- Certification: CE,SIRA,CCC,ISO
- Model Number: HT-E8D-1200
- Minimum Order Quantity: 1 set
- Price: EXW USD 80000/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: L/C, T/T
- Supply Ability: 50 sets per month



Product Specification

- Name: Pick And Place Machine
- Visual Camera: 2 Sets Of Imported Camera
- Mounting Speed: 80000CPH
- PCB Size: 1200*350mm
- Power: 380AC 50HZ
- Drive Way: High-end Magnetic Linear Motor +servo Motor
- Warranty: 1 Year
- Total Weight: 2000kg
- Highlight: **high speed led mounting machine, smt assembly machine**

Product Description

High Efficiency Multi-functional Full-automatic led manufacturing pick and place machine

details

led light making machine with Dual system,dual module multifunctional placement mounter,To produce two different products at the same time. drive by high-end magnetic motor and servo motor and feeding way by electric feeder with double motor.

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

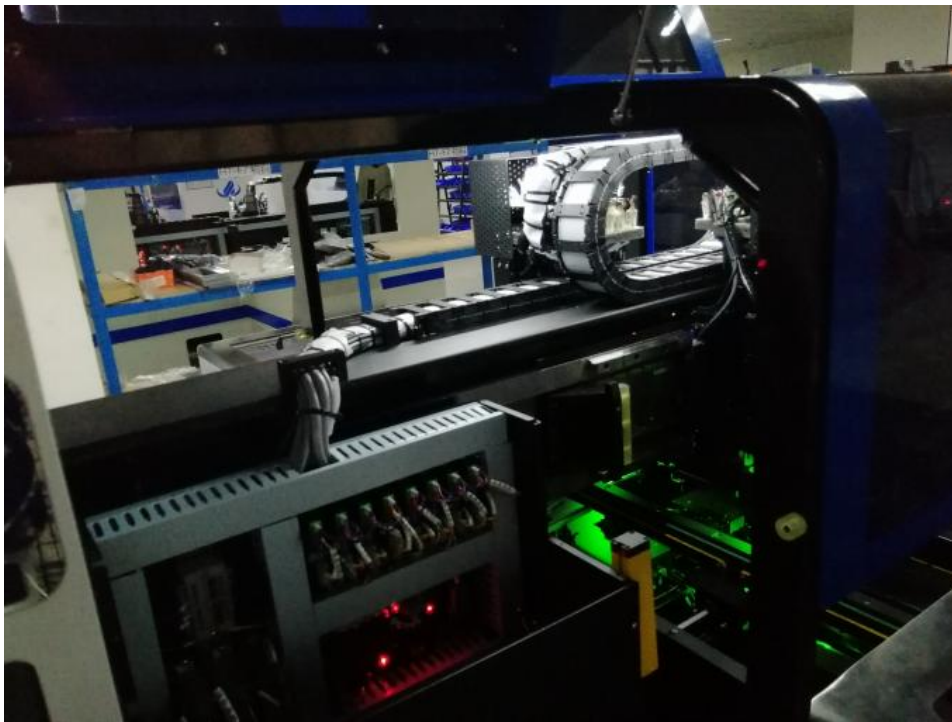
The Difference between Double Module Mounting Machine and Single Module Mounting Machine is that the double mounting machine have dual system and to produce two different products at same time.

This is a multifunctional pick and place machine, it is can mounting LED,capacitors,resistors,IC,shaped components,etc.

This machine can meet the needs of producing two kinds of products at the same time. The mounting speed reaches 80,000 CPH, which greatly improves the production efficiency.

Function & Application	
features	Exclusive Patented Technology
Dual system,dual module multifunctional mounter.To produce two different products at the same time.	Electronic feeder feeding system
Mounting components:LED,capacitors,resistors,IC,shaped components,etc.	Vision alignment flight identification,mark correction
Application: power driver.electric board.lens.linear bulb.household appliance etc.	Non-stop material re-loading function
Component:min.size 0402 max.height 36 mm.	auto-optimization after coordinates generated ,etc





Packaging & Delivery

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

packing	
1. Filming packing	Make the machine sanitary, clean, sealed packaging, dust and humidity; have good shock resistance, impact resistance, and good protection performance with tightness and fixity.
2. vacuum packing	Advantages of moistureproof, dustproof and so on
3. wooden packing	It has good cushioning performance, corrosion resistance, high strength and hygroscopicity, moisture-proof and earthquake-resistant functions.

Before services

- 1) Professional sales manager of LED SMT machine, provide professional suggestion and service to you !
- 2) 24 hours online service and technical support, solve your questions quickly!
- 3) Sound company organization and working system, guarantee you a fast delivery!
- 4) Design and provide the whole SMT processing lines for you based on your budget , workshop covering area with best prices!

contact me

My contact information

Email: ethel@eton-mounter.com

Telephone: +86 13824337025

whatsapp/wechat: 13824337025



Shenzhen Eton Automation Equipment Co., Ltd.



0086 13670197725 (Whatsapp/Wechat)



linda@eton-mounter.com



smtmountingmachine.com

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