

# Max 1.2m PCB LED Strip / Tube Lighting Mounting SMT Machine Pick Place Machine

## **Basic Information**

Place of Origin: ChinaBrand Name: ETON

Certification: CE,CCC,SIRA,ISOModel Number: HT-E8D-1200

• Minimum Order Quantity: 1 set

• Packaging Details: Packing in film package and foam cotton,

and covering vacuum bag within sturdy

wooden boxes.

• Delivery Time: 30 working days

Payment Terms: T/T

Supply Ability: 50 sets per month



# **Product Specification**

Warranty: 1 YearApplicable Components: 0402

Application: LED Lights, Electrical Products, Household

Appliance

• Power Supply: 380AC 50HZ

• Condition: New

Product Name: Automatic SMT Pick And Place Machine

Weight: 2500kgMounting Speed: 90000 CPH

• Dimension: 3150mm\*2250mm\*1650mm

Highlight: LED Strip Mounting SMT Machine,

Tube Lighting Mounting SMT Machine, PCB Mounting SMT Machine



# More Images



## Max 1.2m PCB LED strip, tube lighting mounting SMT machine

#### Description

E8D-1200 multifunctional pick and place machine taking the mounting mode of group picking and separately placing, separately picking and separately placing, with 24 PCS of head capacity reaches 90000 CPH.



#### Features:

Dual system, dual module multifunctional mounter to produce two different products at the same time.

Mounting components:LED chip, capacitors, resistors, lens, IC, shaped components, etc.

Component: Min. Size 0402, Max. Height 15mm.

Application: Power driver, electric board, lens, DOB bulb, linear bulb, household appliance etc.

## **Exclusive Patented Technology:**

Electronic feeder feeding system.

Vision alignment flight identification, Mark correction.

Non- stop material re-loading function.

Auto-optimization after coordinates generated, etc.

## Machine parameter

macinite parameter	
Model	HT-E8D-1200
Dimension	3150mm*2250mm*1650mm
Total weight	2500kg
PCB length width	Max:1200*300mm Min:100*100mm
PCB thickness	0.5-5mm
PCB clamping	Adjustable pressure pneumatic
Mounting mode	Group picking and separately placing, Separately picking and separately placing
Mounting precision	±0.04mm
Mounting speed	90000CPH
No. of feeders station	48PCS single module
No. of head	24 PCS single module

#### **SMT Line solution**

A whole semi automatic line which needs several devices for a whole semi production, as semi auto stencil printer machine, conveyor, pick and place machine and reflow oven etc.

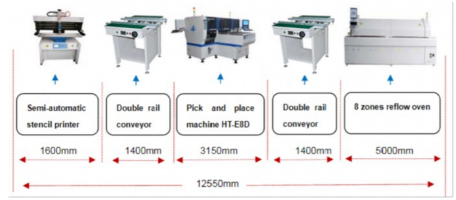
The blowing is the function of each machine:

Semi auto stencil printer is aim of leaking solder paste or patching adhesive onto the solder pad of PCB to prepare for the welding of components;

Pick and place machine is to mount light beads or other surface mounted components at the designated position of PCB board

Reflow oven is to melt the solder paste to fix and bond the components and PCB board.

Conveyor is used for the connection between SMT production lines, as well as buffering, testing, testing PCB boards or manual plug-in of electronic components;



#### **Our Exhibitions**

As an experienced company of trading SMT pick and place machine with more than 30 countries and regions aboard, 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 also we have took part in our domestic exhibition, like Guangzhou Guangya Exhibition, Shanghai Munich Exhibition, Chongqing LED light Exhibition, etc.



#### **Service**

Provide a suitable service for our clients is the vital mission for our company, for sure, here are some tips as blowing: Provide a whole production line

Within the warranty period, any problems of the machine, or the replacement of accessories is free to solve After the warranty period, every year we will arrange engineers to check or online operating the machine 1-2 times freely Enjoy a free up grade of the machine



## Related machine



## **FAQ**

Q. Can you accept CIF as the quoted price?

A. We usually accept EXW as the quoted price.

Q.Whether you have professional engineers for installation of the machine in India?

A. Yes, we have professional engineers in India with local office site in Delhi and Dammam to provide considerable service to our clients.

Contact me:

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







