

# Stable Performance SMT Pick Place Machine For LED Lights And PCB Driver

# **Basic Information**

- Place of Origin:
- Brand Name:
- Certification: CCC CE SIRA
- Model Number:
- Minimum Order Quantity: 1 SET
- Packaging Details: Vacuum wooden box

China ETON

HT-E8S-1200

Supply Ability:





# **Product Specification**

- Name:
- Warranty:
- Mounting Speed:
- PCB Size:
- Highlight:
- Pick And Place Machine 1 Year

45000CPH

- MAX:1200\*500mm MIN:100\*100mm
  - stable performance SMT Pick Place Machine, PCB driver SMT Pick Place Machine, LED Light Making Machine 45000CPH



Our Product Introduction

## **Product Description**

#### SMT pick and place machine with stable performance for LED lights and PCB driver

### Exclusive patented technology

Electronic feeder feeding system. Vision alignment flight identifications, Mark correction. Non-stop material re-loading function Auto-optimization after coordinates generated, etc.

#### Features

Single module magnetic linear motor multifunctional pick and place machine Component: Min. size 0402 Max. height 15mm Application: Power driver. electric board. lens. linear bulb.DOB, household appliance etc.

#### **Technical parameter**

Dimension:2550\*1650\*1550mm Total Weight:1700kg PCB Length Width:Max:1200\*500mm Min:100\*100mm PCB Thickness:0.5-5mm PCB Clamping:Adjustable pressure pneumatic Mounting Mode:Group picking and separate placingseparate picking and separate placing Software:R&D independently Mounting Precision:±0.04mm Mounting Height:<15mm (Automatic Changing) Mounting Speed:45000 CPH Components:LED,capacitors,resistors,IC,shaped components, etc. Transmission Direction:Both direction (option)



HT-E8S-1200 SMT pick and place machine

Optimal speed: 45000 CPH

Max PCB size: 1200\*500mm



#### DOB bulb

The bulb lamp is a new energy-saving lamp which replaces the traditional incandescent bulb. Core parts

Driving power supply, without this drive, the beads will not light. And if for the quality of a bulb, the most important is the radiator, and drive power and led chips.

### Product features

#### 1.Convenience

2.safety: LED as a light source, with professional cooling structure, working temperature is very low (40-60  $^{\circ}$  C) , even if the hand will not burn.

3.energy-saving: energy-saving Lamp Power 5W-65W range

4.environmental protection: the use of LED as a light source, led work completely without IR (infrared) and UV (ultraviolet) radiation

5.response time is short:the bubble will not change with the environmental temperature, its normal operating temperature in -35 ° C-80 ° C, so it does not need to consider the general working environment temperature. 5.Long Life: Bulb LED light source life of 50000 hours.

