

High Precision LED Bulb Making Machine Min 0201 Component SMT Pick **Place Machine**

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 set
- Packaging Details: Packing in film package and foam cotton, and covering vacuum bag within sturdy wooden boxes. 30 working days

50 sets per month

• Delivery Time: • Payment Terms: T/T

China

ETON

KT10S

CE,CCC,SIRA

Supply Ability:



Product Specification

- Warranty:
- 1 Year Application: SMT Production Line 220AC 50HZ 1.5KW Power Supply: Condition: New 2080KG • Weight: 40000 CPH • Mounting Speed: 1490*2020*1650mm • Dimension: 52 PCS(option 104 PCS), IC Tray Option Feeders: • Pcb Thickness: 0.5-5 Mm • No. Of Nozzle: 10pcs LED bulb making machine High precision, • Highlight: Min 0201 component bulb making machine, Min 0201 Pick Place Machine



More Images



High precision LED bulb making SMT Min can mount 0201 component pick and place machine

Machine main features

Single module X,Y,Z axis high-end magnetic linear motor, high precision than classic model Y axis double drive gantry, higher speed more stability The placement head adopt independent vacuum detection, improve the placement performance Off-line programming, save time of changeover cycle Equipped coordinate import function, more intelligent

Model	KT10S
Dimension	1460*2015*1654mm
Total weight	2080kg
PCB size	Max:500*470mm(Length can be customized) Min:50*50mm
PCB thickness	0.5-5mm
Mounting precision	CHIP±0.03mm, QFP±0.025mm, Cpk≧1.0(3σ)
Mounting speed	48000 CPH(Optimal speed)
Components	LED, capacitor, resistors, shaped components,etc
Power consumption	220AC 50HZ 1.5KW
Feeder station	52 PCS(option 104 PCS), IC tray option
No. of head	10 PCS

SMT Production Line



Machine main part



Market

Our products had exported to more than 30 countries and regions, including South Korea, India, Vietnam, Tunisia, Egypt, Turkey, Russia, Brazil etc. And here are some of our big customers:

SURYA, POLYCAB, FIEM, RK, GK, TECHNO LED, CALCOM, ACK , KENDAL, RangDong, UNISTAR, and so on.



- 5. Reflow oven machine
- 6. Unloader machine
- 7. Solder paste mixer
- 8. Roll to roll led strip light assembly machine



FAQ

Q. What is your actual speed of your products?

A. For the actual speed of the machine which is constrained by many factors, that related to the number of the components, the time to send PCB board and receive the board, etc. And is decide for the actual products and needs.

Q. How many components can your pick and place machine mount in a PCB board?

A. While this is for our clients needs and the size of the PCB board.

