

CCC 0.01MM CCD 35000CPH Led Chip Mounting Machine For PC

Basic Information

- Place of Origin:
- Brand Name:

CHINA ETON

RT-1

CE, ISO, CCC

USD 26000~48000

50 Unit per mouth

15-30 days

Vacuum wooden packing

- Certification:
- Model Number:
- Minimum Order Quantity: 1 unit
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T
- Supply Ability:



Product Specification

 Highlight: 	35000CPH Led Chip Moun
Nozzles:	10PCS
 Max Placement Rate: 	35000CPH
 Total Weight: 	2200KG
 Height: 	1750MM
• Width:	1930MM
Length:	1200MM

35000CPH Led Chip Mounting Machine, CCC Led Chip Mounting Machine, 0.01MM CCD Led Chip Mounter

Led smt line , automatic high speed chip mounter , led light bulbs making machine

Advantage:

- 1. Fast speed. 10 heads, with magnetic levitation, running faster
- 2. High precision. 2 sets of imported cameras, high CCD resolution, 0.01MM
- 3. Less energy consumption. Power is only 4kw

Technical parameter:

Max Placement Rate	35000CPH
Max Tape Feeder Capacity	32
PCB Length Width	Max:400*350mm Min:50*50mm
Component Range	Smallest Size 0402
	Max Height 22mm
Length	1200MM
Width	1930MM
Height	1750MM
Total Weight	2200KG

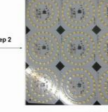
Main process of SMT Line for DOB manufacturing

Step one: Print Solder paste on PCB

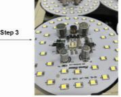
Step two: Mounting LED chip and capacitor big components on PCB.

Step three: Heating solder paste with PCB to welding together the component with PCB.







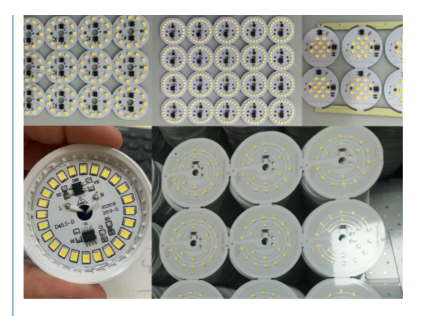


Finished DOB PCBA

Different type of DOB PCBA

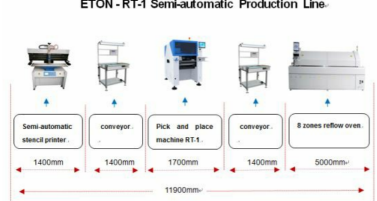


The PCBA of Linear bulbs



RT-1 SMT line not only suitable for DOB and bulb, but also suitable for many other products.

Production line:



ETON - RT-1 Semi-automatic Production Line.

Step one: Using Solder printing machine to Print Solder paste on PCB. Step two: Using pick and place machine to mount LED chip and capacitor big components on PCB. Step three: Using reflow oven to heat solder paste with PCB to welding together the component with PCB.

Company profile:

ETON Automation Equipment Co.,LTD.

a. We are a high-tech enterprise

b. We have been committed to the development, production, sales, and after-sales technical services of SMT high-speed machines.

c. We are committed to providing customers with "professional, efficient, low-consumption" SMT automatic placement machine solutions

Technology Innovation Certificate:

9 invention patents, 112 utility patents, 12 software copyrights Including but not limited to: 2015 LED Technology Innovation Award, the 4th China LED Innovation Award...

For SMT factory setup, we can do for you:

- 1. We provide full SMT solution for you
- 2. We provide core technology with our equipments
- 3. We provide the most professional tech service
- 4. We have wealthy experience on SMT factory setup
- 5. We can solve any question about SMT

Add: If you have any other questions, please do not hesitate to contact us, we will serve you wholeheartedly 24 hours!

