

# Middle Speed Lens 10 Heads Pick And Place Mounter 45000CPH

### **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 unit
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T
- Supply Ability: 50 Unit per mouth



## **Product Specification**

- Mounting Precision:
- PCB Length Width:
- ±0.02mm ,Vision Alignment, Mark Vision Max:400\*350mm Min:50\*50mm
- Mounting Speed: 45000 CPH
- Components: LED,resistor,capacitors,shaped
  Components,etc.

CHINA

ETON

RT-1

CE, ISO, CCC

USD 44000

15-30 days

Vacuum wooden packing

- Power/power Consumption: 380AC,50Hz/ 6kw
- No.of Nozzles: 10 PCS
- Highlight:
- Middle Speed Pick And Place Mounter, 10 Heads Pick And Place Mounter, 45000CPH Lens SMT Chip Mounter

## 10 Heads Middle Speed lens pick and place machine Mounter RT-1

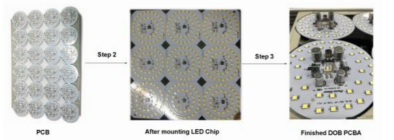
Technical parameter	
Length*Width*Height	1104*1584*1655mm
Total Weight	950kg
PCB Length Width	Max:400*350mm Min:50*50mm
Mounting Precision	±0.02mm ,Vision alignment, Mark vision
Mounting speed	45000 CPH
Components	LED,resistor,capacitors,shaped components,etc.
power/power consumption	380AC,50Hz/ 6kw
No.of Feeders Station	32 PCS
No.of nozzles	10 PCS
Mounting Height	<25mm

### 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.

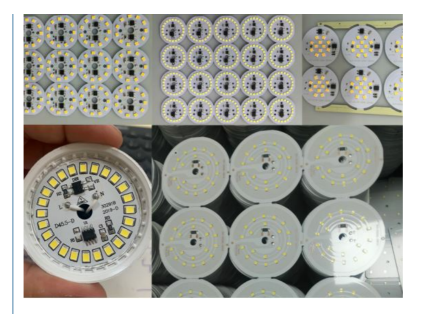
Step three: Heating solder paste with PCB to welding together the component with PCB.



### 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. High-precision printing, the first pass in SMT production

#### High-precision printing, the first pass in SMT production

SMT printing is the first process of the surface mount production line. The quality of the SMT printing has a very significant impact on the pass rate of SMT products. An important factor that affects the printing quality of solder paste is the accuracy of the motion control of various parts of the printing press. At present, the production of SMT products is developing toward high output rates and "zero defects". High-speed operation, which puts high requirements on the speed, stability and reliability of its motion control system. The innovative technologies of the majority of printing and assembly manufacturers are constantly challenging the limits of quality and production efficiency.

Shenzhen Eton Automation Equipment Co., Ltd.

C 0086 13670197725 (Whatsapp/Wechat) Olinda@eton-mounter.com

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