

LED Chip PCBA pick and place machine with super high mounting speed

Basic Information

Place of Origin: ChinaBrand Name: ETON

Certification: CCC/CE/SIRA

• Model Number: RT-2



Product Specification

Machine Name: Mounter Machine/led Making Machine

• Machine Speed: 80000 Cph

• Machine Mounting Mode: Group Picking And Separatly

Mounting/Separatly Picking And Separatly

Mounting

Machine Heads: 2 Modeuls, Total 20 Mounting Heads

Machine Feeder Station: 64 PcsMachine Camera: 4 Pcs

Product Description

DOB Bulb pick and place machine

Pick and place machine

Pick and place machine is applied to mounting the components on the PCB. The finished product is called PCBA.(PCB Assembly). In the modern world, many kind of electrical product need using pick and place machine. Especially the most hot popular components need using Pick and place machine mounting on the PCB.

The hot and multifunctional pick and place machine parameter

Length	1200 mm	Max PCB size	450*350 mm
Width	1930 mm	No. of Feeders	32 pcs
Height	1500 mm	No. of Nozzles	10 pcs
Total Weight	2000 kg	Components	LED chip/resistor/IC/etc

Machine application picture

Pick and place machine widely applied to panel light, led PCB, Bulb, DOB, Lens, Street light, Display, electrical board, power driver ,etc.



Machine operating

Machine is very easy for operating. Pick and place machine is consist of the Mechanical, Software, Electrical. The main three part is influenced each other. ETON machine is R&D independently, we have more than 300 staff and own strong technical team. We got more than 119 patens of machine. The electrical card control system and the software all are reach and develop by our team.

Our machine is very easy for operating, usually need several days for training is enough.



Shenzhen Eton Automation Equipment Co., Ltd.



0086 13670197725 (Whatsapp/Wechat)



linda@eton-mounter.com



e smtmountingmachine.com

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