

# 20 Heads 64 Feeder Stations 4 Cameras LED DOB Bulb Making Machine 80000CPH

## **Basic Information**

Place of Origin: ChinaBrand Name: ETON

• Certification: CE,CCC,SIRA

Model Number: RT-1Minimum Order Quantity: 1 Set

• Price: USD67,000.00/ 1Unit/Units

Packaging Details: Filming packing, vacuum packing, wooden

packing

Delivery Time: 30 work dayesPayment Terms: L/C, T/T

• Supply Ability: 50 Sets per month



## **Product Specification**

• Dimension: 1200\*1930\*1500mm

PCB Size: Max:450\*350mm Min:80\*80mm

PCB Thickness: 0.1~6mmMounting Precision: ±0.04mm

Mounting Height: Standard:≤15mm(Height Customizable)

Mounting Speed: 80000 CPHNo.of Feeders Station: 64 PCSNo.of Head: 20 PCS



# More Images



## 20 Heads 64 Feeder Stations 4 Cameras LED DOB Bulb Making Machine 80000CPH

#### **Product Introduction**

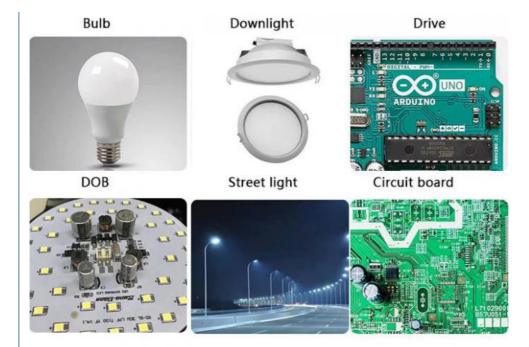
RT-2 is double module pick and place machine. It can mounter DOB, downlight, drive, bulb, street light, circuit board and so on.



#### **Technical Parameters**

Dimension	1200*1930*1500mm
1 0	2500kg
PCB Length width	450*350mm 80*80mm
1	4PCS
Mounting precision	±0.04mm
Mounting speed	80000CPH
Components space	0.2mm
No.of head	20pcs
No.of feeders station	64Ppcs
Feeding way	electric feeder with double motor

# **Application**



#### Main features

- I Double module can mounter two PCB board at the same time.
- I High precision placement speed up to 80000 CPH.
- I RT-2 can mounting LED chip,capacitors,resistors,IC,shaped components,etc.
- I Four sets cameras: Vision alignment flight identification, Mark correction.

## **Product details**

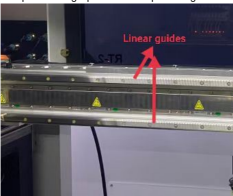
#### Solenoid valve

The role of the solenoid valve is to be able to interact with the system and manage the operations of our head to move, pick, release, etc.



## Linear guides

Linear guides are used to support and guide the moving parts (placement head and transport platform), and perform high-precision reciprocating motion in the specified direction.



## Company profile

Shenzhen ETON Automation Equipment Co., Ltd. was established in 2011. It is a national high-tech, dual-soft enterprise integrating R&D, production, sales and after-sales technical services of SMT high-speed placement machines and SMT peripheral automation equipment.









#### **FAQ**

What service can you provide?

- I Free installation
- I Free training
- I Free consult
- I Free software upgrade

What is the difference between a semi-automatic production line and a fully automatic production line? The biggest difference is their cost and labor, footprint. Fully automatic production line requires more cost, but does not require excessive labor and area. Semi-automatic production lines are the opposite



Shenzhen Eton Automation Equipment Co., Ltd.



0086 13670197725 (Whatsapp/Wechat)



linda@eton-mounter.com



smtmountingmachine.com

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