4KW 40000 CPH linear motor and servo motor LED bulb IC PCB SMT pick and place machine

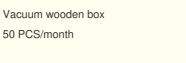
Basic Information

- Place of Origin:
- Brand Name:
- Certification: CCC CE SIRA
- Model Number:
- Minimum Order Quantity: 1 SET
- Packaging Details: Vacuum wooden box

China ETON

RT-1

• Supply Ability:





Product Specification

- Name:
- Length:
- Width:
- Height:
- Total Weight:
- Warranty:
- Software:
- System:

Pick And Place Machine
1200mm
1930mm
1500mm

- 1200kg
- 1 Year
- R&D Indenpendently
- Windows 7



More Images



Our Product Introduction

4KW 40000 CPH linear motor and servo motor LED bulb IC PCB SMT pick and place machine

Product description

ETON RT-1, born in 2020, is a **more economical machine in the universal machine series**. Compared with other series of machines, the price and production capacity of RT-1 can fully meet the needs of most customers. Even if the automatic production line is configured, the price is borne by most customers.

The maximum size of PCB board that can be pasted in all directions is 450 * 350mm. If necessary, we also provide customized services. Mark camera upgrade adopts three-color recognition lighting principle, which can recognize even if the mark point of PCB board is oxidized.

The fastest speed of 40000 CPH per hour makes RT-1 surpass most mounters on the market, and it is equipped with 10 heads, 32 feeder seats, wide spacing, 6mm-32mm or even larger braiding materials

Feature

1. After programming, the path of the program will be optimized automatically		
2. It is used to manufacture various LED lamps, such as street lamps, bulb lamps, courtyard		
lamps, etc.		
3. Linear motors with higher precision and longer service life than servo motors are used		

R & D strength

1. Most of the core parts of this model apply the exclusive patented technology of ETON, which is non reproducible and has been certified by the national technology award.

2. ETON'S group take and paste technology makes RT-1 more accurate

Parameter

PCB clamping	pneumatic	
PCB thickness	0.1-6mm(if 0.6mm,need jig)	
No.of camera	2 PCS	
No.of heads	10 PCS	
No.of feeders station	32 PCS	
Power	AC380V	
Power consumption	4kw	
Positioning way	optical	

Application

It can be applied to panel lamp, bulb lamp, street lamp, courtyard lamp and other LED products.



Company show

Shenzhen ETON automation equipment Co., Ltd. is a top supplier of SMT Mounter in China. Its headquarters is located in Shenzhen, Guangdong Province. At the same time, it also has a factory covering an area of 52000 square meters and more than 1000 employees in Jiangxi Province. ETON was officially established in 2011, but the research and development of SMT has been started since 2007. It has a history of more than ten years. It is not only in the leading position in the field of photoelectric high-speed mounter, but also has made a breakthrough in the field of SMT high-speed mounter.





FAQ

Q1: How do you guarantee product quality?

A:We have special departments for the purchase of parts and the control of product quality. Of course, your technical consultant will follow up in the whole process of production to ensure product quality.

Q2:What services will you provide when buying your products?

A:Free lifetime software upgrade, free training for your employees until they can master the machine, free replacement of parts during the warranty period, etc

Shenzhen Eton Automation Equipment Co., Ltd.

O086 13670197725 (Whatsapp/Wechat)

linda@eton-mounter.com

@ smtmountingmachine.com

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