



AC 380V 40000CPH 10 heads 32 feeders station LED bulb PCB SMT pick and place machine

Our Product Introduction

for more products please visit us on smtmountingmachine.com

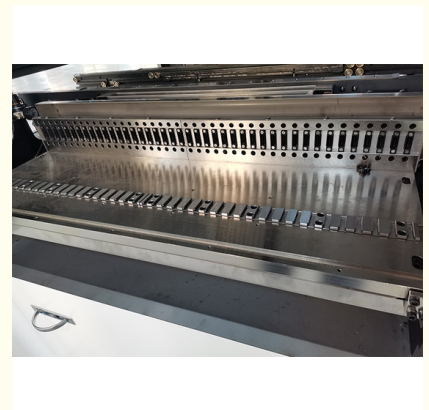
Basic Information

- Place of Origin: China
- Brand Name: ETON
- Certification: CCC CE SIRA
- Model Number: RT-1
- Minimum Order Quantity: 1 SET
- Packaging Details: Vacuum wooden box
- Supply Ability: 50 PCS/month



Product Specification

- Name: Pick And Place Machine
- Length: 1200mm
- Width: 1930mm
- Height: 1500mm
- PCB Thickness: 0.1-6mm
- PCB Clamping: Pneumatic
- Warranty: 1 Year
- Service: Five-star



More Images



Product Description

AC 380V 40000CPH 10 heads 32 feeders station LED bulb PCB SMT pick and place machine

Product description

1. RT-1, which is suitable for different types of LED lamp products, is one of the best-selling products of ETON. With 10 heads and 32 feeder seats, the fastest production capacity of 40000 per hour meets the various requirements of customers. The precise linear guide rail from Japan and the ultra sensitive sensor from the UK, together with the software and rack developed by ETON, make RT-1 have performance and low price, and become the preferred machine for most customers.

2. Pneumatic clamping is adopted to facilitate the PCB to be firmly fixed when entering the guide rail. RT-1 has very high stability whether it is the mounting of small components or high components.

Feature

1. Dual motors provide super endurance and power for the feeding system
2. Mark trichromatic recognition, correction, visual alignment
3. Automatic optimization path

Highlight

1. Products can be customized, which means that the R & D Department of ETON can meet the requirements of customers.
2. If customers have any needs, ETON also has professionals to help provide a series of services such as production plan and configuration of production line.

Parameter

System	Windows7
Electric control	R&D independently by ETON
Motion control card module 1 set	R&D independently by ETON
Software	R&D independently by ETON
Mounting speed	40000 CPH
Mounting height	Standard:≤15mm height customize
No.of camera	2 PCS
Mounting precision	±0.04mm

Application

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

Product appliance show



Power Driver



Downlight



Panel light



Bulb

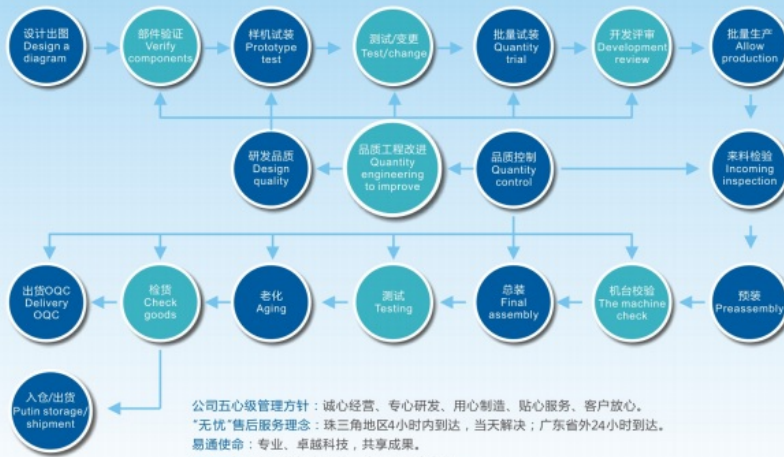


bulb structure

Quality management advantages

The advantage of ETON also lies in the control of product process. In addition to setting up a professional department with quality control, there will also be one-to-one technical consultants to track the whole process, from design drawings, component verification, prototype trial assembly, test change, to incoming inspection, pre assembly, final assembly, retest, inspection and shipment, so as to ensure product quality. At the same time, we will communicate with customers synchronously in production, and customers can put forward any demand for products.

品控流程 Quality control



FAQ

Q1: Who are you?

A: We are Shenzhen ETON automation equipment Co., Ltd., the global leader of photoelectric high-speed mounter and the manufacturing supplier of SMT Mounter and peripheral equipment.

Q2: Why should I choose to buy from you instead of from other suppliers?

A: Choosing us has the advantages of products, R & D and technical consultants. We will try our best to help you solve your problems.

Q3: 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.

Q4: 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.



0086 13670197725 (Whatsapp/Wechat)



linda@eton-mounter.com



smtmountingmachine.com

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