

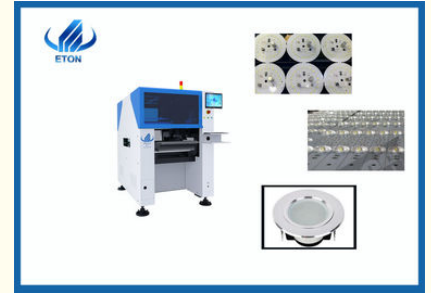


Windows 7 System Led Chip Smd Mounting Machine Bulb Making Equipment 1 Year Warrenty

Our Product Introduction

Basic Information

- Place of Origin: CHINA
- Brand Name: ETON
- Model Number: RT-1
- Minimum Order Quantity: 1 set
- Price: FOB USD31000/sets
- Packaging Details: Our packing is made of wooden box with vacuum package, and we promise to deliver the goods within four weeks after payment.
- Delivery Time: 30 days after deposit
- Payment Terms: T/T
- Supply Ability: 50 sets per mouth



Product Specification

- Name: Pick And Place Machine
- Dimension: 1104*1584*1655mm
- System: Windows 7
- Software: R&D Independently
- Mounting Height: <25mm
- Feeders Station: 26PCS
- Warrenty: 1 Year
- Highlight: **smt pick and place equipment,
smt assembly machine**

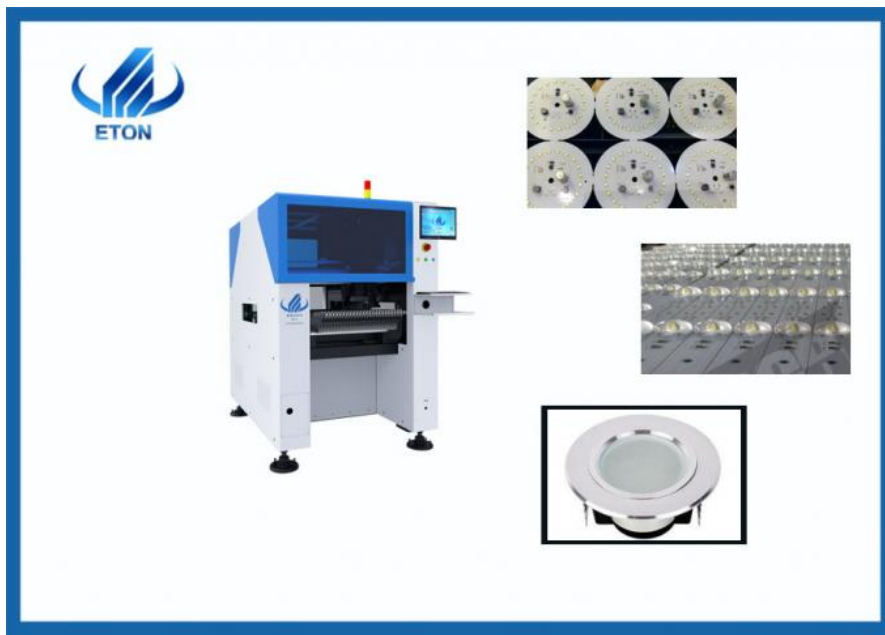
Product Description

new economic middle speed multi-funcational SMT machine

RT-1 small multi-functional pick and place machine. New structure design, PCB board fixed, mounted head XYZ axis movement, flight camera and head movement together, more accurate identification of coordinates, faster speed; Panasonic original servo motor control screw, not easy to wear, high stability; Industrial computer control system, touch display, easy to operate; Mounting large components is faster and more stable.

reference configuration

1. Control system: industrial computer + precision motion control card + touch display
2. Software system: ETON independently develops the Chinese and English operating systems
3. Sport motor: panasonic original motor and high-end magnetic linear motor
4. Mount suction nozzle: independently developed several types of suction nozzle
5. Sliding device: precision screw rod
6. Visual device: MARK point recognition, imported high precision visual camera
7. Feeder: high-speed electric feeder
8. Feeding mode: double motor electronic feeder



Application

Down light, bulbs, driver power, streetlight, panel light

Attention

1. Before using the Pick and Place machine, you must understand the basic parameters of the placement machine;
2. Before running the Pick and Place machine, the operator should do a comprehensive inspection of the machine.
3. According to the boot operation sequence to implement the Pick and Place machine, there must have a detailed machine operation instructions;
4. It is necessary to conduct regular troubleshooting and maintenance work on the Pick and Place machine in a timely manner.



Shenzhen Eton Automation Equipment Co., Ltd.



0086 13670197725 (Whatsapp/Wechat)



linda@eton-mounter.com



smtmountingmachine.com

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