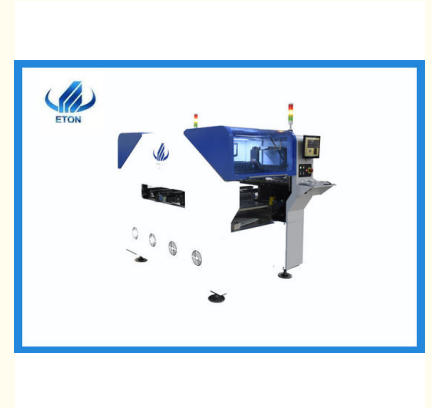


## Magnetic Linear Motor PCB Placement Equipment Reloading 8KW

### Basic Information

- Place of Origin: CHINA
- Brand Name: ETON
- Certification: CCC/CE/SIRA
- Model Number: RT-2
- Minimum Order Quantity: 1 Set
- Packaging Details: wooden box with vacuum package
- Delivery Time: 30 days after deposit
- Payment Terms: T/T
- Supply Ability: 50 sets per month



### Product Specification

- Power Consumption: 8KW
- Delivery: Within 30 Days
- Warranty Period: 1 Year
- Transportation Method: Sea/land /rail /air
- Software: R&D Independently
- PCB Length Width: Max 400\*300 Mm Min:50\*50 Mm
- Transmission Direction: Single
- Type: New 2021
- Highlight: **Magnetic Linear Motor PCB Placement Equipment , Reloading PCB Placement Equipment , 8KW PCB Mounting Machine**



## Product Description

### Not-stop material re-loading function high-end magnetic linear motor LED pick and place machine PCB placement equipment

#### ◆ Product details

#### ◆ Technical parameter

Dimension	1195*1930*1500mm Total Weight:2500kg
PCB Length Width	MAX:400*300mm MIN:50*50mm
PCB Thickness	0.1~6mm
PCB Clamping	Electric Clamping
Mounting height	≤22mm
No. of Camera	4PCS
Mounting Precision	±0.04mm
Mounting Speed	60000~70000CPH
Components Space	0.2mm
Feeders Station	64PCS
No. of nozzles	20PCS

#### 1. Features

- (1) The dual-module linear motor multifunctional pick-and-place machine, controlled by two computers, can produce two different products at the same time.
- (2) Mounting components: LED, capacitors, resistors, IC, special-shaped components, etc.
- (3) It is equipped with 20 placement heads and 64 feeding stations, which can place 64 different materials at the same time, which is suitable for mounting a variety of products.
- (4). Controlled by industrial computer + independent dedicated controller, the system is stable and easy to operate.
- (5). The whole machine adopts precision guide rails, which improves the precision of SMT placement.
- (6). Electronic feeder feeding system. The feeding is accurate, not bad at all.
- (7). 4 sets of imported cameras, visual alignment flight recognition + Mark camera, mark correction, high precision.
- (8). Double-motor electronic feeder, stable feeding, fast feeding speed, no need to repeat calibration.
- (9) Mounted products: LED bulb lamp/downlight/soft light strip/panel light/wall lamp/table lamp/street lamp/ceiling lamp/corn lamp/etc. It can also be mounted with DOB, driver, power supply circuit board, home appliances Control panel, etc., with high precision.

#### ◆ Application

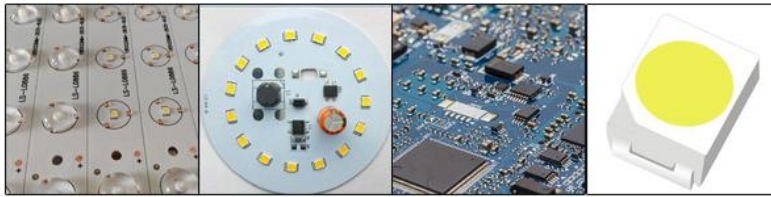


LED Bulb

Panel

Table Light

Street light



Lens

DOB

IC

LED chip



LED spotlight

LED downlight

LED linear light

Display

#### ◆ About our services

If you buy our machine, we will send our engineer to your factory to install machine and training freely.

We have service office in India, and have Indian engineer in delhi and mumbai. Can support quickly.

1 year warranty period, during the warranty period any part needs to be replaced or repaired free of charge. Regularly visit customers to collect feedback information, and customers enjoy lifetime free software upgrades.

Provide a whole production line solution.

In addition to India, we also have local engineers in Turkey and Egypt, who can provide free machine installation and machine training services.

#### ◆ About our company

ETON company established in 2011 which is focusing on SMT pick and place machine, and has achieved everyone's unanimous recognition and praise. In the field of high-speed placement machines has become a leading Chinese brand. Before 2020, Eton company has established JIANGXI Industrial Park, SHENZHEN Headquarters, East China ZHEJIANG Office, ZHONGSHAN Office and XIAMEN Office in China. And has established a Delhi office in India.

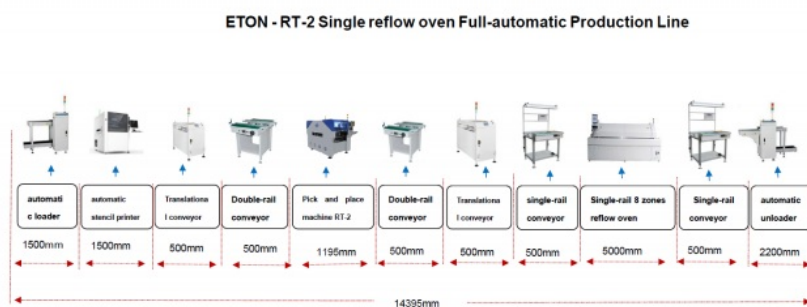
While ETON has made great achievements in the field of LED patch, it has also been committed to technological innovation and development in the field of SMT patch. Since it began to develop multi-functional placement machines in 2014, after many years of concentrated research and development, it has finally achieved technology With breakthrough progress, we have successfully developed a variety of multi-functional general-purpose placement machines, which can perfectly mount various drivers, power supplies, circuit boards, lenses, linear bulbs and other products, and are suitable for various capacitors, resistors, ICs, Special shaped components, etc., have won wide recognition and good reputation in the market. Looking forward to the future, we believe that ETON will surely achieve better results in the field of SMT patch and make greater contributions to the industry and society!

#### Our Client:

Our company has a market share of 80% in the domestic LED market. Many well-known brands in the domestic LED industry are our customers, such as NVC Group, Op Lighting, HELI, Foshan Lighting, NTL, KONKA, TCL, etc. Foreign companies such as RK, POLYCAB, FIEM, SURYA, CALCOM and more than 20 countries are our customers.



#### ◆ SMT Line:



If you have other questions you want to know, you can contact me through the contact information below.



## Lorna

☎ : +86 13802252825

💬 : +86 13802252825

✉ : [lorna@eton-mounter.com](mailto:lorna@eton-mounter.com)





**Shenzhen Eton Automation Equipment Co., Ltd.**



0086 13670197725 (Whatsapp/Wechat)



[linda@eton-mounter.com](mailto:linda@eton-mounter.com)



[smtmountingmachine.com](http://smtmountingmachine.com)

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

