45000CPH 0201 SMT Chip Mounter Machine For LED Lights / Power Driver / Electric Boards

Basic Information

- Place of Origin:
- Brand Name: ETON

China

KT10S

packing

L/C, T/T

2080kg

30 work dayes

50 Sets per month

1490*2020*1650mm

Max Size:500*470mm

CE,CCC,SIRA

USD 35,000.00/ 1Unit/Units

Filming packing, vacuum packing, wooden

- Certification:
- Model Number:
- Minimum Order Quantity: 1 Set
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

ETON Blazer type KT10S

Product Specification

- Dimension(L*W*H):
- Weight:
- PCB Length Width:
- PCB Thickness:
- Repeat Precision:
- Mounting Height:
- No.of Camera:
- Components Range:
- Rail:
- Power Consumption:
- Optimum Mounting Speed: 48000CPH
- No. Of Feeders Station: Standard 52 F
- No. Of Head:
- Feeding Way:
- Highlight:
- 0.5~5mm ±0.03mm ≤20mm 2 PCS Min 0201~12*12MM Packages And IC Etc Rail 1 Is Fixed 220AC 50HZ 1.5KW eed: 48000CPH : Standard 52 PCS 10 PCS
 - Intelligent Electric Feeder With Double Motor
- 45000CPH SMT Chip Mounter,



More Images



New Module Honor Series updated High Precision SMT Machine

Features

1. High speed and intelligent, ultra performance

adopt high speed multi modular head, apply to ultra small chip 0201-40*40mm large chip, wider component range improve recognition performance size up to 40*40mm, apply to BGA 0R CSP etc. each placement head with independent detection function, which improves the stability of the equipment and the reliability of the product.

optimum placement speed reach 48000 CPH.

Machine main parameter

Model	KT10S
Dimension	1460*2015*1654mm
Total weight	2080kg
PCB size	Max:500*470mm(Length can be customized) Min:50*50mm
PCB thickness	0.5-5mm
Mounting precision	CHIP±0.03mm, QFP±0.025mm, Cpk≧1.0(3σ)
Mounting speed	48000 CPH(Optimal speed)
Components	LED, capacitor, resistors, shaped components,etc
Power consumption	220AC 50HZ 1.5KW
Feeder station	52 PCS(option 104 PCS), IC tray option
No. of head	10 PCS

DOB Bulb making machine line

DOB Bulb making machine SMT Line is included stencil printer machine, conveyor, pick and place machine, reflow oven machine.

And this line is also not only suitable for making DOB, but also could be produce other led lighting, like the down-light, street light, panel light, driver board, etc.



Company Introduction



Since its establishment in 2011, ETON has been committed to the development and production of SMT placement machines. 1. Strong reach and develop technology team, support machine upgrade continuously, support client strong technical support.

2. Rich experience in SMT Industry Line. ETON set up more than 10 years, we are leading manufacturer of SMT machine in

China.

Our advantages:

Rich experience in SMT Industry Line. ETON set up more than 10 years, we are leading manufacturer of SMT machine in China.

Our machines are of better quality, more accurate and faster to mount. We also have our own exclusive patented technology such as dual motor electronic Feeder feeding system, flight identification visual alignment, group picking and group placing and so on.

Client

Our products not only sell well in China, but also exported to more than 20 overseas countries, such as South Korea, India, Vietnam, Tunisia, Egypt, Turkey, Russia, Brazil, Iran and so on.Some listed companies including Changfang, Wanrun Technology, Mulinsen, Linghang, Century Classic, Zhuhai Taobo, Huizhou Guozhan Electronics, etc. have become our customers.



Service



Introduction of exhibition



ETON is a very strong and powerful company. We attend many exhibitions every year.

Not only in China, India Delhi, Indian Mumbai, Pakistan Karachi, Turkey Istanbul, Egypt Cairo, Russia Moscow, Vietnam Hanoi etc.

We occurred 85% percent in China LED lighting markets, but also send machines to India, Korea, UK, Russia, Egypt, Turkey, Vietnam, Japan, Australia, Poland, etc more than 20 countries.

Working with ETON is guaranteed, let's light up your business!

ETON is committed to building an international brand, dominated by SMT machines, to show the word the technological strength of our brand, and to show the quality of our machines on a global scale. In the past, we have participated in many LED lighting exhibitions and professional equipment exhibitions in India, Vietnam, Thailand, Turkey, Egypt and other countries.

Package and Delivery of Pick and Place Machine



Filming packing:Make the machine sanitary, clean, sealed packaging, dust and humidity; have good shock resistance, impact resistance, and good protection performance with tightness and fixity.

vacuum packing: Advantages of moisture proof, dust proof and so on. wooden packing: It has good cushioning performance, corrosion resistance, high strength and hygroscopicity, moisture-proof and earthquake-resistant functions.

Our after-sales service of Pick and Place Machine

