

high quality magnetic linear motor mounting machine for led light with 28 heads

Basic Information

Place of Origin: ChinaBrand Name: eton

Certification: CCC CE SIRA
 Model Number: e8s-1200
 Minimum Order Quantity: 1 set

Packaging Details: wooden cases, vacuum packaged

Delivery Time: 30 daysPayment Terms: T/T

• Supply Ability: 50 sets per mouth



Product Specification

• Length*width*height: 2550*1650*1550mm

Warranty: 1 Year
Total Weight: 1700kg
Mounting Speed: 45000CPH
No.of Camera: 2 Sets
Components Space: 0.2mm
Power Consumption: 4 Kw

Feeding Way: Electric Feeder With Double Motor



More Images





Product Description

high quality magnetic linear motor multifunctional mounting machine for led light

Machine parameter

E8S-1200	
Dimension	2550*1650*1550mm
Total weight	1700kg
PCB length width	Max:1200*500mm Min:100*100mm
No. Of camera	2 sets
Mounting speed	45000CPH
Components space	0.2mm
Feeding way	Electric feeder with double motor
No.of feeder	28 PCS single module

Mounting components: LED chip,capacitors,resistors,lens,IC,shaped components,etc.

Application: Power driver. Electric board. Lens.DOB bulb. Linear bulb. Household appliance etc.



E8S-1200 pick and placing machine



SMT product line

Step1: Putting the solder paste on the PCB board.

Step2: Transmission the PCB board to pick and place machine.

Step 3: Mounting the components on the PCB board

Step 4:Transmission the PCB board to reflow oven machine.

Step 5: Heating the PCB board.



Company introduction, exhibition

ETON was founded in 2011. Our company is the leading manufacturer of global led light high speed pick and place machine. We have **more than 10 years of R&D experience** and mature technology and our products are exported to**more than 20 countries and regions**, including South Korea,India, Vietnam, Tunisia, Iran etc. ETON obtained a number of intellectual property technologies, including **9** invention patents, **112** practical patents,**12** software copyrights. And we have also won many prestigious awards, such as Shenzhen high-tech enterprise, Guangdong high-tech enterprise, China high-tech enterprise, Shenzhen TOP Brand and so on.





Features

Mounting components: LED chip,capacitors,resistors,lens,IC,shaped components,etc.

Component: Min. Size 0402 Max. height 15mm.

Application: Power driver. Electric board. Lens.DOB bulb. Linear bulb. Household appliance etc.

Electronic feeder feeding system Vision alignment flight identification, Mark correction Non-stop material re-loading function Auto-optimization after coordinates generated, etc. It has 28 PCS single module feeders station. Its speed can reach 45000CPH.

Package

Shipping Way:

By air, for sample and small package By sea, for large package and quantity; Other ways as customer requested.

Delivery Time:

Within 30 Days.



Step1: Wrap with stretch film to prevent the equipment from



Step2: Vacuum paper packaging and moisture-proof bag, so that the machine can be kept dry during transportation to prevent moisture.



Step3: Use straps and triangular wood to fix the machine to prevent damage to the machine during transportation.



Step4: Each exported machine will be equipped with sturdy export wooden boxes, to ensure that the delivered product is good.

FAQ

What's the terms of payment? What about the trade term?

T/T, L/C are OK. 30% pay in advance, the balance before shipment. You can choose EXW Shenzhen.

what's the minimum quantity of an order for your company?

1 set machine are welcomed to order, mixed orders are also welcomed.

Do you have any customers in India?

Yes, we have many big clients in India, Turkey, Egypt and others.

What machine can I buy from you?

We can provide a product line of SMT. Such as Multi-function placement machine, high-speed placement machine, dispensing machine, loading machine, printing machine, reflow soldering, etc.

How is the transportation?

By sea, by air and land transportation.



Shenzhen Eton Automation Equipment Co., Ltd.



0086 13670197725 (Whatsapp/Wechat)



linda@eton-mounter.com



smtmountingmachine.com