

SMD pick and place machine in SMT chip mounter in mounting led light industrial for led tube

Basic Information

Place of Origin: CHINABrand Name: ETON

Certification: CCC,SIRA,CE

Model Number: HT-f9Minimum Order Quantity: 1PCS

Packaging Details: WE USE VACUUM WOODEN BOC

PACKAGE

Delivery Time: 5-8 work days
Payment Terms: L/C, T/T
Supply Ability: 50PCS/Month



Product Specification

Modle: Ht-f9

Warranty: 1 Year,12 Months

• Name: SMD Chip Mounter,SMT Pick And Place

Machine, SMT Chip Mounter, smt Nozzle

Application: SMD Production Line,SMT Mounting Shooter

Machine,SMT Production Line,for SMT

Machine

Power Supply: 380V 50HZ

Condition: New,100% Original,Brand-new

• Product Name: Place Machine\ LED Mounter\LED Assembly

Machine, Automatic SMT Mounting Shooter, SMT Shooter Machine

• Weight: 1700KG

• Mounting Speed: 200000-250000 CPH

• Type: Automatic

Usage: Circuit Board Assembly,SMT Mounting

Machine, SMD, LED



Product Description

SMD pick and place machine in SMT chip mounter in mounting led light industrial for led tube

Technical parameter

Dimension:2700*2300*1550mm

Total Weight:1700kg

PCB Length Width:Max:1200*330mm Min:100*100mm

PCB Thickness:0.5-5mm

PCB Clamping:Adjustable pressure pneumatic Mounting Mode:Group picking and group placing

Software:R&D independently Mounting Speed:200000-25000CPH

Repeat mounting Precision:±0.02mm (Repeat precision)

Mounting Height:≦5mm

Components:LED 3014/3020/3528/5050 and capacitors, resistors, bridge rectifiers, etc.

No.of camera:5pcs Power consumption:6KW No.of head:68pcs No.of feeder:68pcs



The advantages of lamp



(1)the traditional fluorescent lamp contains a lot of mercury cake gas, if broken mercury vapor chicken will volatilize to the public, causing pollution. But the LED lamp tube does not use mercury at all, and the LED product also does not contain the book material, external light can also be recycled, there is no damage to the environment .LED lamp is recognized as twenty-one century of green lighting (2)less heating phenomenon traditional lamps use tungsten filament to emit light, which will produce a lot of heat energy, while LED lamps have already reached 140LM/w, light conversion rate is high, product surface temperature is below 60C, does not produce ultraviolet ray. For documents, clothing will not produce the phenomenon of fading.

(3)no noise LED lamps will not produce noise, for the use of precision electronic equipment for the occasion is a good choice. Suitable for library, office and so on .

(4) eye protection traditional fluorescent lamps use alternating current, so they produce 100-120 stroboscopic flashes per second. LED lamp using LED constant current work, is the direct conversion of AC to DC power, effectively reduce LED light decay, start fast, no flicker, protect the eyes.

FAQ

Q: What's your delivery date?

- A: The delivery date is about 30 days upon the down payment.
- Q: Will you be participate the exhibition around the world?
- A: Yes, our company go to many countries to participates in the exhibition, such as Egypt, India, Turkey, Delhi, Pakistan. If you have a chance to visit, you can get to know our company and our products better.
- Q: Why would I buy it from you and not another company?
- A: 1.We can provide you with the whole production line.
- 2. Our software is R&D independently, so we can offer software upgrade for lifetime for free.

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