

SMD SIRA 250000CPH Led Light Making Machine 0.02mm Precision

Basic Information

Place of Origin: CHINABrand Name: ETON

Certification: CCC\CE\SIRA

Model Number: HT-F9 Minimum Order Quantity: 1 set

• Price: FOB USD 46000~86000/sets

Packaging Details: Wooden case
Delivery Time: 15~30 days
Payment Terms: L/C, T/T

Supply Ability: 50 pcs per month



Product Specification

Warranty: 1 YearPayment: T/T

• Speed: 20000-250000CPH

PCB Clamping: Adjustable Pressure Pneumatic

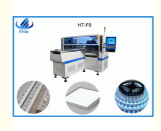
No.of Camera: 5 PCSMounting Precision: 0.02mm

• Highlight: 250000CPH Led Light Making Machine,

SIRA Led Light Making Machine, 0.02mm Precision SMT Mounting Machine



More Images



Product Description

pick and place machine SMT hot selling SMD led light making machine high quality

Company quality principle

- •Company five level management policy:sincere business,focus on R&D,manufacturing intentions,considerate service,customer trust
- •ETON mission:professional,excellent technology,sharing the results
- •ETON goal:to create a national brand, build international Chinese enterprises
- ●ETON's purpose:to create value for customers,creating benefits for society
- •ETON vision:determined to become the world's most competitive manufacturer and service provider of pick and place machine and high-end electronic testing equipment.

Technical Parameter

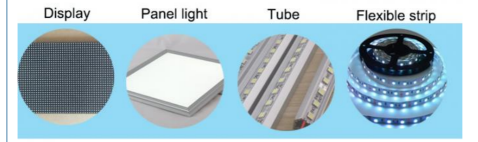
Dimension	Length	2700mm
	Width	2300mm
	Height	1550mm
	Total weight	1700kg
PCB	Length Width	Max:1200*330mm Min:100*100mm
	Thickness	0.5-5mm
	Clamping	Adjustable pressure pneumatic
	Mounting mode	Group to take and group to mount.
Vision system	No.of camera	5 PCS
	Feature of camera	Vision alignment,MARK correction
	Mounting precision	±0.02mm
	Mounting height	≤5mm
	Mounting speed	200000-250000CPH
	Feeder station	68 PCS
	Nozzles	68 PCS
	components	LED3017,3020,3528,5050 and resistor,capacitor,bridge rectifiers.

Introducing machine

Performance introduction		
High precision	With a new visual recognition system, five imported cameras, visual alignment, Mark correction technology.	
	Combined with optical positioning method, accurately identify the position of PCB board and quickly and accurately	
	mount components.	
High speed	Producing with 2~4 types of materials with high capacity ,available for board with any proportion of LED chip and	
	resistors.	
	Four mounting modules ,17 nozzles for each mounting part, part A or B can be mounted separatly or synchronously.	
	The high speed reach 25W CHP,lt saves a lot of time, space and manpower cost.	
Good durability	Using High Stability Electronic Dual Motor	
	The wear resistance of screw rod is not easy to deviate and has high accuracy.	
	The guide rail has strong bearing capacity and high stability.	
	High-quality hardware configuration for 24-hour machine operation.	

Application production&component

The mahcine mainly mounting linear produce, such as tubes, flexible strips, panel lights, display screens, etc.



Company Profile

Shenzhen ETON Automation Equipment Co.,LTD. is a leading manufacturer of automatic high-speed pick and place machine focusing on High efficiency Low consumption. And we have our own industrial park, which can further standardize and streamline the production process.



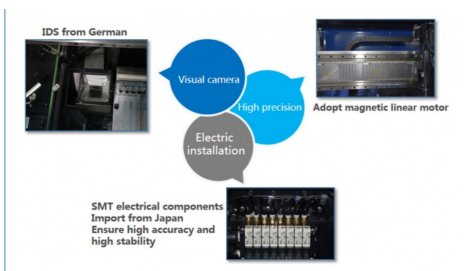
Honor client

ETON with more than 10 years experience in SMT LED manufacturer are our partners in China.



Part of our customers

Some details of the machine



Remark

The delivery period is within four weeks after receiving the deposit Term of payment:30% depositing on the date of signing contract,70% payment before delivery. Quotation in valid:30 days

About our services

- ⊕Professional solutions:provide professional SMT full line solution
- ⊕Warranty:1 year warranty factory service
- ⊕Free Installation:one-site free installation to ensure smooth production
- ⊕Free technical training:professional training of operating and maintenance
- ⊕Technical support:24 house online support

Package and delivery

- Standard export vacuum waterproof package
- Strong wooden package for ensure safely delivery of heavy and large equipment
- *Delivery:By air,sea and railway.

Advantages of SMT:

High assembly density, small size and light weight of electronic products High reliability, strong vibration resistance, low solder joint defects Easy to realize automation and improve production efficiency

FAQ

What are the main LED products our machines for?

There are different machines in our company and different machines apply to different LED lights. The main products we can apply:bulb tube strip lamp panel. Down light, streetlight, ceiling light. wall washer light and so on.

Do our machines only for LED lights?

No, our machines apply to not only LED light but also other products.

What components do our machines apply to?

Our machines can patch LED 3014/30202/2835/5050/5630/5730 etc.. capacitors, resistors, IC.shaped components and so on.

Why do we adopt the smart electronic feeders?

Our machines adopt the smart electronic feeders which are more stable.universal and intelligent. The feeding speed of electronic feeder is faster than the traditional pneumatic feeder.It can avoid the cost and drop of materials effectively.

Contact us



Shenzhen ETON Automation Equipment Co.,LTD

Leona Lan

TEL: +86 13246706019

Email: leona@eton-mounter.com Wechat/WhatsApp: +86 13246706019 Website: www.smtmountingmachine.com





Shenzhen Eton Automation Equipment Co., Ltd.



O 0086 13670197725 (Whatsapp/Wechat)



linda@eton-mounter.com



smtmountingmachine.com

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