

High Efficiency LED Light Making Machine Bulb SMT Pick And Place Machine

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

 Dimension: 	2550*1650*1550mm
• Total Weight:	1250kg
System:	Windows7
 Software: 	R&D Independently
 Power Consumption: 	4KW
• Feeders:	30 PCS
Nozzles:	8PCS
• Speed:	40000CPH
 Warranty: 	1 Year
Application:	PCB, Power Driver.electric Board.lens.linear Bulb.household Appliance Etc.
 Highlight: 	Single module led light making machine,

CHINA

ETON

ccc,ce,risa

FOB USD 49000~59000/sets

30 work days after deposit

Our packing is made of wooden box with vacuum package, and we promise to deliver the goods within four weeks after payment.

HT-E8S

T/T, L/C

50 sets per mouth

1

Single module led light making machine, Windows 7 led light making machine, SMT pick and place machine 4 KW



Our Product Introduction

High Efficiency led light making machine bulb pick and place machine in SMT line

Product presentation Single module machine

Mounting components:LED,capacitors,resistors,IC,shaped components,etc. Component:min.size 0402 max.height 36 mm. Application: power driver.electric board.lens.linear bulb.household appliance etc.

technical parameter

		HT-E8S
	PCB length width	Max:1200*300mm min:100*100mm
PCB	PCB thickness	0.5~5mm
	PCB clamping	Adjustable pressure pneumatic
	Mounting mode	ØGroup to picking and separate to placing
		ØSeparate to picking and separate to placing
O.S.	system	Windows 7
	software	R&D independently
	display	Touch screen monitor
	Input device	Keyboard, mouse
Ma Ma Ma Co		2sets of imported camera
	No.of camera	Vision for the alignment identification,mark
		correction
	Mounting precision	0.02mm(repeat precision)
	Mounting height	<36mm
	Mounting speed	40000CPH
	Components space	0.2mm
	No.of feeders station	30PCS
	No.of nozzles	8PCS
	Power	380AC 50HZ
Vision	Power consumption	4KW
	Conveyor transmission	Max length:1200mm
	Transmission speed	>500mm/sec
	Transmission direction	Both direction
	Transmission mode	Auto online drive
	Air pressure	>5.0kg /cm ²
	Electrical control	Independent research and development by ETON
	Motion control card module 1set	Independent research and development by ETON
	X,Y,X axis drive way	Servo motor control for X,Y,Z axis
	Feeding way	Electric feeder with double motor



Application

Power driver, electric board, lens, linear bulb, household appliance etc.



Packaging & Delivery

Our mode of transportation including water, land and air transportation. You can choose the most suitable way according to your requirements. Our packing is made of wooden box with vacuum package, and we promise to deliver the goods within four weeks after payment.



Certificate and Cooperators

We have many excellent overseas customers and maintain long-term cooperative relationship. Customers are very satisfied with our products.



Remarks

1.Payment terms: Deposit 30% in advance, the balance 70% should be paid before shipment by T/T.

2.Delivery time: 30 days after deposit.

3.Warranty: 1 year.(including spare parts)

FAQ:

Q1: We don't have any machine operation experience, is it difficult to operate?

A: Our machine is very simple! Adjustable bilingual (Chinese-English) interface, easy to learn, the operator can control the machine within 3-5 general training.

Q2: What machine can I buy from you?

Multi-function placement machine, high-speed placement machine, dispensing machine, loading machine, printing machine, reflow soldering, etc.

Q3:Do you have any customers in India? How many machines are there in India?

Yes, we have many big clients in India, such as RK, SURYA, FIEM, CALCOM, POLYCRB, etc. We have sold over a hundred machines to India and we go to the exhibition every year.

Q4:Can I visit the production site of your machines in India?

I have to ask my clients. After all, this is our customer's factory, we can't make decisions for my clients. I think that you wouldn't want your competitors to visit your manufacturing site, please understand.

