

SMD LED Chips Mounting Machine 90K CPH For LED Power Driver / LED Light

Basic Information

Place of Origin: CHINABrand Name: ETON

Certification: CE , ISO , CCC

Model Number: HT-E8DMinimum Order Quantity: 1 unit

Price: USD 48000-72000 per set
 Packaging Details: Vacuum wooden packing

Delivery Time: 15-30 daysPayment Terms: T/T, L/C

Supply Ability: 50 Unit per mouth



Product Specification

Brand: ETONModel: HT-E8DCamera: 4 Sets

• Feeding Way: Electric Feeder With Double Motor

Heads: 24 PCS
 Feeder Station: 48 PCS
 PCB Size: 1200*350mm
 Dimension: 3150*2250*1650mm

• Highlight: LED Chips Mounting Machine,

SMD LED Chips Mounting Machine, 90K CPH Chip Mounter Machine



Product Description

smd led chips mounting machine for kinds of led power driver and led light with 90K CPH

The main parameter

Model	HT-E8D-1200
Dimention	3150*2250*1650
Total weight	2500kg
PCB length width	Max:1200*300mm
	Min:100*100mm
PCB thickness	0.5-5mm
system	windows 7
software	R&D independently
No.of camera	4 sets
	vision for the flight identification, mark correction.
Mounting speed	90000CPH
Components	led chip, resistors, capacitors, IC, shaped components. etc.
transmission direction	Both direction(option)
transmission mode	Auto online drive
electrical control	Independent research and development by ETON
no.of.feeders system	48pcs double modules
no.of .head	24pcs double modules
feeding way	Electric feeder with double motor

Features

High Capacity:24 Heads, dual system dual module; Producing two different products at same timeOptimum speed 90000 CPH High Stability: with high end magnetic linear motor and servomotor, Production Stability.

High Precision: 4 sets of imported camera, with flight vision camera, mark correction

Wide Application: widely apply to all kinds of led lights andelectric board

Automatic feeding: if there is leakage or throwing, it canautomatically feed to save labor.

Software: Software R&D, Updated free for life, English &Chinese language version

Production line

The production line of HT-E8D-1200 is semi-automatic production line, including semi-automatic stencil printer, conveyor, pick and place machine, reflow oven.

HT-E8D Semi-Automatic SMT Line Layout



- Stencil Printer: Printing solder paste on PCB;
- Double Conveyor: Connect the device, buffer detect PCB;
- Pick and Place Machine: Mounting the LED chips and components On PCB;
- Reflow oven: Heating solder paste, fix and soldering the components on PCB.

Application products

HT-E8D-1200 is a multi-functional and double module smt machine, which is apply to all kinds of led lights and electric board. Such as led bulbs, DOB bulbs, led strip light, led down light, led tube light, led spot light, led street light, led flood light, corn light, electric board, led power driver, home appliance etc.

HT-E8D Series Application Products



FAQ
Q1: What is your machine actual speed?
A1: The actual speed is influenced by many factors, such as the number of the components, the kind of products, the time of send board, etc.

Q2: do you only provide smt pick and place machine?

A2: no, we can provide whole line solution if you want, loader&unloader, conveyor, reflow oven etc.

Q3: how about the machines quality?

A3: We have our own industrial park. There are production centre and R&D centre and quality inspection centre to guarantee the machine quality.



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