

Mark Correction LED Pick And Place Machine Flight Identification Camera High Speed

Basic Information

- Place of Origin:
- Brand Name: ETON
- Certification:
- Model Number:
- Minimum Order Quantity: 1 set
- Packaging Details: vacuum package,wooden case

T/T

CHINA

HT-E8S

30 days

CCC CE SIRA

- Delivery Time:
- Payment Terms:
- Supply Ability: 50 sets/month



Product Specification

- Warranty:
- Application:
- Dimension:
- Weight:
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- Power Supply:
- Mounting Speed:
- Condition:
- Feeders:
- Highlight:

1 Year

LED Bulbs ,downlight, Street Light,driver 2550*1650*1550mm 1700KG 380AC 50HZ 45000CPH 100% Original

28 PCS

Mark Correction LED Pick And Place Machine, Mark Correction SMT mounter machine, Flight Identification Camera SMT mounter



Our Product Introduction

Mark correction LED pick and place machine Flight identification camera high speed



The details

About our machine outline dimension

length	2550mm
Width	1650mm
Height	1550mm
Total weight	1700kg

Our machine of HT-E8S is Single module

Size	Max size: 1200mm*500mm Min size: 100*100mm
Thickness	0.55mm
Mounting Clamping	Adjustable pressure pneumatic
Mounting mode	Group picking and separately placing,Separately picking and separately placing
Mounting height	<15mm(Automatic Changing)
Mounting speed	45000 CPH

About the System

O.S.		
System	Windows 7	
Display	Touch screen monitor	
Input device	Keyboard, mouse	
Feeding system		
No. Of feeders station	28 PCS single module	
No. of head	12 PCS single module	

	About Transmission
Conveyor transmission	Max length:1200mm
Transmission speed	≤1000mm/sec
Transmission direction	Standard:Both direction(option)
Transmission mode	Auto Online drive

Product introduce

HT-E8S-1200 is a machine designed and produced by ETON with an optimum production capacity of 45000 CPH. This machine can mount large special-shaped components, such as lens, equipped with flight identification camera and Mark camera. It is suitable for mounting linear bulb, electric board ,driving, etc.

Feature

1,The x-axis enters and exits the PCB board and is pasted while entering and leaving. It adopts linear motor, servo motor and stepping motor, which has higher precision and longer service life.

2,Mark camera identification, scan the reference point of PCB board to prepare for the preparation of mounting program, and flight identification camera identifies whether there is material leakage, so as to ensure the high accuracy of mounting.

3, The single-mode group has 12 suction nozzles and 28 feeders, each head is controlled by a servo motor, The two work together. PCB boards with different angles can be mounted, such as the circular state of bulbs

Exclusive patented technology

Electronic feeder feeding system Vision alignment flight identification,Mark correction Non-stop material re-loading function Auto-optimization after coordinates generated,etc

EXHIBOTION

Foreign exhibition:India Mumbai Exhibition, India Delhi Exhibition, Egypt Exhibition, Turkey Exhibition,Pakistan Exhibition, etc.

Domestic exhibition:Guangzhou Guangya Exhibition, Shanghai Munich Exhibition, Chongqing LED Light Exhibition,etc.



After sales service

maintenance period:1 year

Visit customers regularly and gather information Provide latest information about technology and equipment

