

## 90000CPH 4 Sets Camera Panel Light SMT Mounter Road Lamp Drive Plate

## **Basic Information**

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

T/T

China ETON

HT-E8D

30 days

1 Year

CCC, CE, SIRA

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



## **Product Specification**

- Warranty:
- Applicable Components:
- Name:
- Power Supply:
- Condition:
- Weight:
- Mounting Speed:
- Dimension:
- Feeders:
- Pcb Thickness:
- 0402 SMT Pick And Place Machine 380AC 50HZ 100% Original 2500KG 90000cph 3150\*2250\*1650mm 24
- 0.5~5mm



## More Images



# HT-E8D: 90000CPH 4 Sets Camera Panel Light SMT Mounter Road Lamp Drive Plate Product Description

The HT-E8D-1200 is a dual module maglev multi-function high-speed SMT mounter. This model of dual module is controlled by two systems, and each module is controlled by a set of independent programs. The two modules are independent of each other, which means that two PCB can be produced simultaneously and two different products can be manufactured.

#### Parameter

SMT mounter			
HT-E8D-1200			
3150mm			
2250mm			
1650mm			
2500kg			
0.5-5mm			
Adjustable pressure pneumatic			
Max:1200*300mm Min:100*100mm			
4 sets			
24 PCS			
48 PCS			

#### Role of machine components

1. MARK camera: Perform the installation procedure for the PCB board by scanning the mark point as a benchmark.

2. Flight identification camera: Take photos of components taken by the mounting head of the SMT mounter, compare the mounting procedures made by the previous mark camera, and calculate whether compensation is needed to mount positive components

3. Linear magnetic levitation motor: The rotor generates a magnetic field through external power connection. The stator itself is a permanent magnet. The interaction between the rotor and the magnetic poles causes the mounting head to repeatedly move.

4. Grating ruler: It uses the optical principle of grating to work, and is a measurement and feedback device. It has high detection accuracy and fast response speed, which to some extent determines the accuracy of head mounting.

5. Linear guide rail: used to support and guide moving parts (mounting heads, transportation platforms), and perform highprecision repetitive movements in the specified direction.

6. Nozzle:The suction nozzle of a multifunctional placement SMT mounter is generally composed of alloy and ceramic, but it is easy to break.

#### Suction nozzle type

3014	3014,4014,2020, small resistance, capacitance, etc
3528	3528,5630,5730, small resistance, capacitance, etc
5050	5050, IC, heterosexual components, large resistance, capacitance, etc

### **Company Profile**

#### **ETON** company

Shenzhen ETON Automation Equipment Co.,Ltd. -----Manufacturer of SMT automatic pick and place machine. Our Product playing a leading role in this industry. We have set a long lasting cooperation and partnership with most customers .Warmly welcome all customers to visit our company for friendship and cooperation.

A leading manufacturer of automatic high - speed pick and place machine

The largest high - tech LED light making machine manufacturer in China

Obtained a number of intellectual property technologies , including 9 invention patents ,112 practical patents ,12 software copyrights



#### FAQ

Q1: Is there any difference between your company's HT-E8S-1200 and HT-E8D-1200?

A: The two SMT mounter are functionally identical, except that the E8S is a single mode group SMT mounter, and the E8D is a dual mode group SMT mounter. The E8S has a production capacity of 45000 CPH, and the E8D has a production capacity of 90000 CPH, twice that of the E8S.

Q2: What are the differences between multifunctional SMT mounter and dedicated SMT mounter in the applied products? A: The multifunctional machine is suitable for a variety of products, such as ball bubbles, display screens, drives, etc., with higher mounting accuracy, but at the same time, the mounting speed is slower compared to dedicated opportunities; The dedicated machine is mainly used for linear products such as light tubes and soft light strips, with less stringent requirements for mounting accuracy and faster mounting speed.

Shenzhen Eton Automation Equipment Co., Ltd.							
C	0086 13670197725 (Whatsapp/Wechat)	0	linda@eton-mounter.com	e	smtmountingmachine.com		
	HENGFENG INDUSTRIAL AREA,ZHOI STREET		ROAD NO. 739,HEZHOU CO AN,SHENZHEN,CHINA	MMUN	ITY,HANGCHENG		