

# Automatic SMT Chip Mounter For Lens LED Tube LED Bulb Flexible Strip Power Driver

## **Basic Information**

Place of Origin: CHINABrand Name: ETON

Certification: CCC,SIRA,CEModel Number: HT-E8D-1200

• Minimum Order Quantity: 1PCS

Packaging Details: WE USE VACUUM WOODEN BOC

**PACKAGE** 

Delivery Time: 5-8 work days
Payment Terms: L/C, T/T
Supply Ability: 50PCS/Month



## **Product Specification**

MODEL: HT-E8D-1200Warranty: 1 Year,12 Months

Name: SMD Chip Mounter,SMT Pick And Place

Machine, SMT Chip Mounter, smt Nozzle

Application: SMD Production Line,SMT Mounting Shooter

Machine,SMT Production Line,for SMT

Machine

Power Supply: 380V 50HZ

Condition: New,100% Original,Brand-new

• Product Name: Place Machine\ LED Mounter\LED Assembly

Machine, Automatic SMT Mounting Shooter, SMT Shooter Machine

Weight: 2500KGMounting Speed: 90000 CPHType: Automatic

Usage: Circuit Board Assembly,SMT Mounting

Machine,SMD,LED



## **Product Description**

SMT chip machine mounting components for lens,producing led tube,led bulb,flexible strip,power driver etc.

#### **Product Details**

Model Number: E8D-1200 Dimension:3150\*2250\*1650mm

Weight:2500kg

Mounting Speed:90000CPH Power:380AC 50HZ Core Components:Motor

Heads:24pcs

Feeder:48pcs double module

Brand:ETON

Visual camera:4set of imported camera

Place of Origin:Guangdong, China

Warranty :1 Year

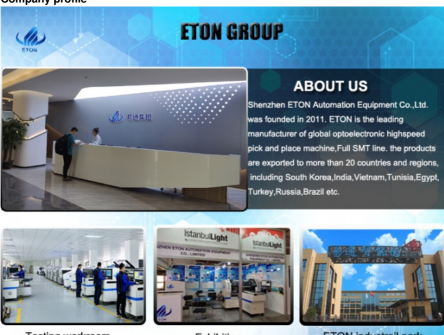
Machinery Test Report:Provided

Delivery: Within 30 Days

Supply Ability:50 Sets per Month



## Company profile



Testing workroom

Exhibition

**ETON** industrail park

ShenZhen ETON Automation Equipment CO., LTD. is one of very few high-tech manufacturers committed to provide highspeed SMT pick and place machine for customers, combining, product, development, production, sales and service as one. At present, as for the series "HT" high-speed and multi-functional machine, speed is the world's fastest. "Speed" and "Stability" are the core competencies of ETON, technology innovation and strict quality management principles coupled with excellent service to enable us provide better professional full SMT solution contentiously and create superior value for our customer.

#### Classification of LED lenses



According to the material of the lens

#### 1. Silicone lens

A.Because of high temperature resistance of silica gel, it can also be over-reflow soldering, so it is often used to package LED light-emitting devices directly.

B.Generally, the volume of silica gel lens is small and its diameter is 3-10mm. MMA lens A. Optical grade PMMA, chemical name for polyacrylamide surface, commonly known as acrylic. This material is one kind of important polymer material with good transparency and stability, which has been developed earlier. Plastic materials, easy to shape, high production efficiency, light weight, anti-fall. The disadvantage is that the temperature can not exceed 85 degrees, thermal deformation temperature 92 degrees. The material is widely used in various optical lenses because of its good transmittance, high production efficiency and low cost. B. Plastic materials, advantages: high production efficiency; high light transmittance. Disadvantages: temperature should not exceed 80 °

### 2. Optical grade Polycarbonate (PC).

Plastic Materials, with high production efficiency, through injection molding, extrusion production. The product has the advantages of light weight, anti-mixing and low cost. The temperature resistance of the product is not too high and the temperature can not exceed 110 °. At present, this material is widely used in the LED lens

B.Glass lens: optical glass material, advantages: rich optical parameter characteristics, with high light transmittance, high temperature resistance and other characteristics; disadvantages: large volume and weight, single shape, fragile, batch production is not easy to achieve, low production efficiency, high cost and so on.



Shenzhen Eton Automation Equipment Co., Ltd.



0086 13670197725 (Whatsapp/Wechat)



linda@eton-mounter.com



e smtmountingmachine.com

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