

40000cph Capacity Automatic Pick And Place Machine Led Lens Making Machine

Basic Information

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

HT-E5S
1 set
Wooden case
4 weeks after payment
L/C, T/T, Western Union
50 sets per month

CHINA ETON

CCC



Product Specification

Warranty:Weight:

Max Pcb:Capacity:

1 Year 1200 Kg 500*350 Mm 40000 Cph

0.02 Mm

8 Pcs

- Precision:
- No. Of Nozzles:
- Highlight:
- smt pick and place machine, smt pick and place equipment

Our Product Introduction

Led lens making machine

Lenses can be widely used in security, automotive, digital cameras, lasers, optical instruments and other fields. With the continuous development of the market, lens technology is also widely used. Optical lens lenses are made according to the law of light refraction. A lens is an optical component made of a transparent substance such as glass, crystal, or the like. The lens is a refractor whose refractive surface is two spherical surfaces (part of the spherical surface), or a spherical surface (part of the spherical surface) of a flat transparent body. It has a real image and a virtual image.

HT-E5S can produce led lens

HT-E5S is the multifunctional mounter machine, it can produce led bullb, led lens, led panel, street lamp, power driver, and so on.

High precision

Our multifunctional machine the x axis is magnetic linear motor, the y axis and z axis is servo motor, it is very good performance, the precision is reach 0.02mm.

Advanced operating system

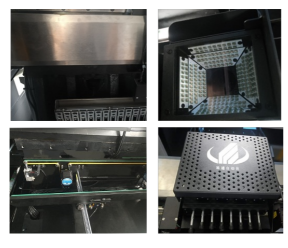
Our operating system is windows 7, the software is R&D independently, the display is led monitor and the inout device is keyboard and mouse.

Precise alignment

There are 2 sets of imported camera, vision for the flight identification, mark correction.

High capacity

It is mounting speed is 40000 chip per hour, the no.of feeders station is 30 ocs, the heads is 8 pcs, and it is electric feeder with double motor.



Demension

Length: 1650mm Width: 1200mm Height: 1570mm Total Weight: 1200kg

PCB:

The max PCB size is 500*350mm, the min size is 100*100 mm. The PCB thickness is 0.5-3mm, and it is using the electric clamping add adjustable pressure pneumatic.

Attention:

1. Before using the Pick and Place machine, you must understand the basic parameters of the placement machine;

2. Before running the Pick and Place machine, the operator should do a comprehensive inspection of the machine.

3. According to the boot operation sequence to implement the Pick and Place machine, there must have a detailed machine operation instructions;

4. It is necessary to conduct regular troubleshooting and maintenance work on the Pick and Place machine in a timely manner.

SMT is used almost exclusively for the manufacture of electronic circuit boards these days. They are smaller, often offer a better level of performance and they can be used with automated pick and place machine that in many cases all bit eliminate the need for manual intervention in the assembly process.

Based on the long-term prospects of the smt industry, our company will always be committed to the LED patch industry, constantly improve its technical level, to be greener, more energy-efficient, and more environmentally friendly.

for more products please visit us on smtmountingmachine.com

