

1200*500mm PCB 45000cph Lens Smt Mounter Machine CCC

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Packaging Details: Wooden case



Product Specification

- Name:
- Module:
- Pick And Place Machine
- Speed: • Dimension:
- Total Weight:
- No.of Nozzles:

- HT-E8S-1200
- 45000cph

China

ETON

CCC

1

HT-E8S

- 2550*1650*1550 Mm
- 1700 Kg
- Highlight:
- 12 Pcs
- 45000cph Lens Smt Mounter Machine, 1200*500mm PCB Smt Mounter Machine, **CCC Lens Pick And Place Machine**

Our Product Introduction

Lens pick and place machine

Advantages of lens lights:

In addition to the condensing light, the light source is distributed very uniformly with lens, not where the light is strong in some places, and the light is weak in some places. Without the lens, the scattering is very strong and the light is very dazzling. But because the light is very scattered, the specific target cannot be clearly seen.

Common street lamp lens materials include glass lens, optical grade PC lens and optical grade PMMA lens.

Glass lens: Mainly used for COB light source, its light transmittance is generally 92-94%, high temperature resistance 500. Because of its high temperature resistance and high penetrability, the optical parameters can be selected by yourself, but its high quality and fragility also limit its use Optical grade PC lens: Mainly used for SMD light source, its light transmittance is generally 88-92%, high temperature resistance 120.

Optical PMMA lens: Mainly used for SMD light source, its light transmittance is generally 92-94%, high temperature resistance 70.

The new materials PC lens and PMMA lens, both of which are optical plastic materials, can be molded by plastic or extrusion, with high productivity and low material cost. Once used, they have shown significant advantages in the market.

Lens pick and place machine

For making led lens lighting, the most important is choose one high quality smt machines, especially pick and place machine. For mounting lens, it required high precision for led lens.

Here is lens mounting module E8S main parameters, as fellow:	
Module:	HT-E8S-1200

inioquie.	111-L03-1200
Suitable for mounting max PCB Size:	1200*500mm
Theoretical speed:	45000 cph
Feeders station	28 pcs
Nozzles number	12 pcs
Dimension	2550*1650*1550 mm
Total weight	1700 kg
	Group picking and separate placing, separate placing and separate placing



45000 CPH 12 Heads 28 Feeders station

Installation for machine

ETON as the pick and place machine manufacturer with strong reach and development technology team. We support free installation and training. Also can training by internet or sent engineer to your factory. We guarantee than machine is easy operate and we will teach you until you learn it.

