

45000CPH LED Lens Mounting Machine Vibrating Plate SMT Pick Place Machine

Basic Information

Place of Origin: CHINA
Brand Name: ETON
Certification: CCC,SIRA
Model Number: E8S-1200
Minimum Order Quantity: 1PCS

Packaging Details: We use vacuum wooden box packaging

Delivery Time: 5-8days
Payment Terms: L/C, T/T
Supply Ability: 50pcs/month



Product Specification

Model: HT-E8S-1200
 Length: 2550mm
 Width: 1650mm
 Height: 1550 Mm
 Total Weight: 1700kg
 Mounting Speed: 45000CPH

• Highlight: LED Lens Mounting Machine,

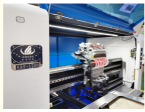
Vibrating plate SMT Pick Place Machine,

LED Lens Pick Place Machine



More Images





Product Description

LED LENS MOUNTING PICK AND PLACE MACHINE

Function and advantages of LED lens

1. Function

The lens can make the light emitted by the point light source converge or diverge, and play the role of changing the beam angle, so as to change the illumination area and illumination purpose of the illuminated surface. The light shape of the lens is the most standard, and there can be obvious cut lines of light and dark. The astigmatism problem is solved by the function of condensing light

advantage

- 1. Because the lens has a strong condensing ability, it is not only bright but also clear when used to illuminate the road
- 2. Because the light dispersion is very small, its light range is far and clear than that of ordinary halogen lamps
- 3. Compared with the traditional headlamp, the lens type headlamp has uniform brightness and strong penetration, so it has strong penetration in rain or fog
- 4. No matter how far or near, the lampshade (reflective cup) is not much different from the lens. In terms of uniformity, the lens will be better than the reflective cup
- 5. The LED lens with a small angle has better effect than the lampshade. Because it needs to shoot far, the lampshade has passed through the lens. After the lampshade has passed through the lens, a lot of light will be wasted this time
- 6. In contrast, the lampshade has a wide range of uniform points, but the projection is poor, and the lens is opposite
- 7. LED lens is more high-end

Introduction to vibrating plate

Principle of vibrating plate

Vibrating plate is a kind of auxiliary feeding equipment for automatic assembly or automatic processing machinery, which is referred to as part feeding device for short. Working principle of vibrating plate: frequency converter, motor, automatic conveying. It can arrange all kinds of products in an orderly manner, cooperate with automatic assembly equipment to assemble all parts of the product into a complete product, or cooperate with automatic processing machinery to complete the processing of workpieces.

Application of lens

Generally, some products for lens mounting include street lamps, wall washing lamps, industrial and mining lamps, track lamps, tunnel lamps, etc. the equipment required for lens mounting is vibrating disk.



FAQ

Q: How is the training?

A: After purchasing our products, you can send your engineers to study in our factory, or we can send our engineers to yourfactory to train your staff for you .

- Q: Do you have a product certification certificate?
- A: Our products have CCC, CE, SRIA certification.
- Q: How about the after-sale service? How about the warranty?
- A: We have a team of professional engineers to solve your problems. Any parts that require repair and replacement are free ofcharge during the warranty period. We can also provide you with training and on-site installation, and support remote control of the machine, the machine uses Chinese and English interface, very easy to operate.









