

street lamp production line smt making machine

Basic Information

- Place of Origin:
- ETON • Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1PCS
- Packaging Details: We use vacuum wooden box packaging 5-8days

50pcs/month

L/C, T/T

E8S-600

CCC,SIRA,CE

CHINA

- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

- Model:
- Length: • Width:
- 1 1 1
- Height:
- Total Weigth:
- Mounting Speed:

HT-E8S-600
1550mm
1650mm
1550mm
1500kg
45000CPH



More Images



Our Product Introduction

Street lamp production line smt making machine

E8S-600 Introduction

E8s-600 is suitable for making relatively small boards. The size of the largest PCB board is 600 * 500mm. E8s is a popular product, which can make various LED lights and drives. The Eton machine is exported to foreign countries, India, Egypt, Turkey, Vietnam, Iran, Algeria, etc

Equipment required for making street lamps

The equipment needed for making street lamps includes printing machine, docking station, Mounter, reflow soldering and dispensing machine

Printing machine: solder paste is leaked onto the solder pad of PCB board through steel mesh

Docking station: transmission PCB board, with buffer function

Mounter: mount components on the designated position of PCB

Reflow soldering: the solder paste is melted by heating, so that the components and PCB boards are better bonded Glue dispenser: dispense glue at the designated position of the PCB board in order to attach the lens.



The raw materials needed for making street lamps include lamp beads and lenses on the PCBA board of street lamps. The raw materials needed are PCB board, lamp beads and lenses

What does a lens do

The following are the functions of the lens: 1. Illuminating the road: because the lens has a strong condensing ability, it is not only bright but also clear when used to illuminate the road; 2. Long range and clear: because the light dispersion is very small, its light range is far and clear than that of ordinary halogen lamps; 3. High penetration: compared with the headlamp with traditional lamp cap, the headlamp with lens type lamp cap has uniform brightness and strong penetration. The following is the extended information of the lens: 1. The single beam lens has only one low beam, generally using halogen bulbs or xenon bulbs; In the single light lens, there are lenses corresponding to the low beam and the high beam. The difference between the two light lenses is that it can perform the transformation similar to the far and low beam conversion, and it is usually in the low beam state; 2. Dual light lens: it is a lens, which can realize the switching of far and near light through the light shielding plate inside the lens; When the shutter is closed, it is the low beam; when the shutter is open, it is the high beam.

FAQ

- 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.

Q: Are you a trade company or a manufacturer?

We are an professional manufacturer specialized in Screen Printer,SMT Machine, Pick and Place Machine, Reflow Oven, SMT Production line and other SMT Products.

