



Panel Light SMD Mounting Machine PCBA Board SMT Chip Mounter

Our Product Introduction

for more products please visit us on smtmountingmachine.com

Basic Information

- Place of Origin: CHINA
- Brand Name: ETON
- Certification: CCC,SIRA,CE
- Model Number: E8S-600
- 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

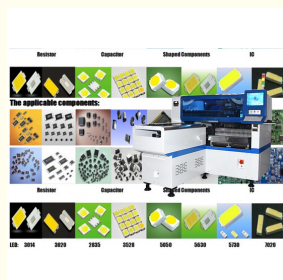


Product Specification

- Brand: ETON
- Length: 1550mm
- Width: 1650mm
- Height: 1550mm
- Total Weight: 1500kg
- Mounting Speed: 45000CPH
- Highlight: Panel SMD Mounting Machine,
LED lights SMD Mounting Machine,
Flexible SMT Chip Mounter



More Images



Product Description

Chip mounting smd mounting Pannel light mount making machine all pcba board can produce

Panel light making machine

Ht-e8s-600 can make all kinds of LED lights and circuit boards. It is our most popular mounter. Hundreds of mounters are sold abroad every year: India, Egypt, Turkey, Vietnam, Iran, Pakistan, etc.

Panel light introduction

LED panel lamp is a high-end indoor lighting lamp. Its outer frame is made of aluminum alloy by anodizing. The light source is led. The whole lamp design is beautiful, simple, atmospheric and luxurious. It not only has good lighting effect, but also can bring people a beautiful feeling. The LED panel lamp has a unique design. The light passes through the light guide plate with high transmittance to form a uniform plane luminous effect. The illumination uniformity is good, the light is soft, comfortable and bright, which can effectively alleviate eye fatigue. LED panel light can also prevent radiation and will not stimulate the skin of pregnant women, the elderly and children.

Panel light features

1. Frame and base plate

The frame and bottom plate of LED panel light have different heat dissipation performance and prices according to different materials.

2. Light guide plate and diffuser plate

The quality of light guide plate is one of the most important factors that determine the quality of LED panel lamp. Using high-quality light guide plate can make the finished LED panel light emitting more evenly. There will be no dark spots, water ripples, etc.

1. Flexible design of LED panel lamp

LED is a kind of point light-emitting body. Designers can design light sources with different shapes and particles according to customer requirements through the flexible combination of points, lines and surfaces. Its design is very flexible.

2. LED panel light illumination is high

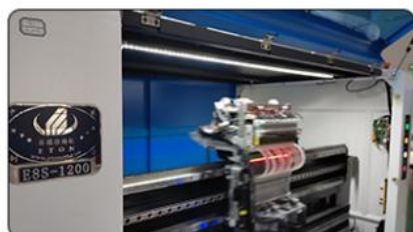
LED panel lamp adopts reflective panel with uniform light emission and sealed design, and is made of high-efficiency light guide plate and aluminum alloy material. The luminous effect is uniform and the illumination is higher.

3. Less heating of LED panel lamp

LED panel light is light and thin, with complete heat dissipation function, low power and less heating.

4. Long service life of LED panel lamp

The theoretical service life of LED is up to 100000 hours. If calculated by 8 hours per day, its theoretical life is more than 27 years. The theoretical life of CPL lamp cup even exceeds 100000 hours.



E8S-600



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 of charge 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.



0086 13670197725 (Whatsapp/Wechat)



linda@eton-mounter.com



smtmountingmachine.com

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