



LED Lens SMT Chip Mounting Machine Group Pick Separate Placing

Our Product Introduction

Basic Information

- Place of Origin: CHINA
- Brand Name: ETON
- Certification: CCC,SIRA,CE
- Model Number: RT-1
- Minimum Order Quantity: 1PCS
- Packaging Details: WE USE VACUUM WOODEN BOC PACKAGE
- Delivery Time: 5-8 work days
- Payment Terms: L/C, T/T
- Supply Ability: 50PCS/Month



Product Specification

- Model: RT-1
- Warranty: 1 Year,12 Months
- Name: SMD Chip Mounter,SMT Chip Mounter,smt Nozzle
- Application: SMD Production Line,SMT Mounting Shooter Machine,SMT Production Line,for SMT Machine
- Power Supply: 380V 50HZ
- Condition: 100% Original,Brand-new
- Product Name: Place Machine\ LED Mounter\LED Assembly Machine,Automatic SMT Mounting Shooter,SMT Shooter Machine
- Weight: 1200KG
- Mounting Speed: 40000 CPH
- Usage: Circuit Board Assembly,SMT Mounting Machine,SMD,LED
- Dimension: 1200*1930*1500mm



for more products please visit us on smtmountingmachine.com

Product Description

Multifunctional pick and place machine mounting for led lens chip making machine pick and place machine

Specification:

Dimension:1200*1930*1500mm
 Total Weight:2000kg
 PCB Length Width:Max:450*350mm Min:80*80mm
 PCB Thickness:0.1-6mm
 PCB Clamping:Pneumatic
 Mounting Mode:Group picking and separate placing separate picking and separate placing
 No. of Camera:2 PCS
 Mounting Precision:±0.04mm
 Mounting Height:≤15mm
 Mounting Speed:40000 CPH
 Components:LED,capacitors,resistors,shapedcomponents, etc.
 Power Consumption:4kw
 No. of Feeders Station:32pcs
 No. of nozzles:10pcs
 Transmission Speed: 1000mm/sec



Flood light identification



Flood light is designated by the illumination of the surface is higher than the surrounding environment lamps. Also known as the spotlight. Usually, it can be aimed in any direction and has a structure that is independent of climatic conditions. It is mainly used in large-area operation fields, building outlines, stadiums, overpasses, monuments, parks and flower beds, etc. . Therefore, all outdoor use of large-area lighting lamps can be regarded as projection lamp. The angle of the outgoing light beam of the projection lamp is wide and narrow, and the cross-over range is between 0 and 180.

What is an LED projector?

Led Spot Lights, also known as spotlights, projectors, spotlights and so on, mainly used for architectural decorative lighting, as well as commercial space lighting, decorative components heavier, its shape has a round and square, because generally have to consider the reasons for the heat, and therefore the shape of the traditional projector light or some differences.

Led projector features

- 1.On the market commonly used LED spot lamp is basically the choice of 1W high-power LED. Suitable for large-scale occasions cast light lighting, building lighting.
- 2.Symmetrical light distribution system with narrow angle, wide angle and asymmetry.
- 3.Replace the light bulb with open back, easy to maintain. 4.lamps are equipped with a scale plate to facilitate the adjustment of the irradiation angle.

The application of fan bin LED projection lamp mainly applies the hand single building, the lighting outside the historical building complex, the interior and exterior transparent lighting, the interior local lighting, the green landscape lighting, the advertisement board lighting, the medical culture and other special facilities lighting, bar, dance hall and other places of entertainment lighting atmosphere.



Shenzhen Eton Automation Equipment Co., Ltd.



0086 13670197725 (Whatsapp/Wechat)



linda@eton-mounter.com



smtmountingmachine.com

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