

The latest pick and place mounter machine in led light industry for led light dob bulb

Basic Information

- Place of Origin:
- Brand Name: ETON
- Certification:
- Model Number:
- Minimum Order Quantity: 1PCS
- Packaging Details: WE USE VACUUM WOODEN BOC
 PACKAGE

CHINA

YT101s

CCC,SIRA,CE

5-8 work days

50PCS/Month

L/C, T/T

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



Product Specification

• Model:	YT101s
Warranty:	1 Year,12 Months
• Name:	SMD Chip Mounter,SMT Pick And Place Machine,SMT Chip Mounter
Application:	SMD Production Line,SMT Mounting Shooter Machine,SMT Production Line
 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:	1700KG
 Mounting Speed: 	40000 CPH
• Туре:	Automatic
• Usage:	Circuit Board Assembly,SMT Mounting Machine,SMD,LED
Dimension	01 = 1 * 107 - * 17 - 0



The latest pick and place mounter machine in led light industry for led light dob bulb

Product Details

Model Number:YT101s Dimension:2154*1376*1762mm Component range:0201-40 *40mm package and IC etc. PCB size:MAX:500*350mm/MIN:50*50mm PCB thickness:0.5-4.5mm No.of camera:2 sets Heads:10pcs Weight:1700kg Speed:40000CPH Power:380AC 50HZ Feeder:16pcs Core Components:Motor Brand:ETON





ETON Group : R&D smt machine supplier

ETON not only takes the leading position in the field of photoelectric high-speed SMT, but also has made a breakthrough in the field of SMT high-speed SMT SMT, and successfully developed several SMT high-speed Universal SMT with high costperformance ratio, products are widely used in lighting, display, electronics, driving power, home appliances, new energy and other industries.

Our Product Introduction

Bulb products

Common LED power supply



1. The switch constant current source uses transformer to change high voltage to low voltage, and carries on the rectification harbor wave, in order to output the stable low voltage direct current. The switching power supply has relatively high safety and stable performance. The disadvantage is the complexity of the circuit, the price is higher. The switch power supply technology becomes hot, is the current LED lighting mainstream power supply.

2. Linear IC power supply has few kinds of electronic components, high power supply efficiency, no need of electrolytic capacitor, long life and low cost. The disadvantage is that the output high-voltage non-isolation, stroboscopic, requiring the shell to do a good job of anti-shock isolation protection. IC drive power supply has the advantages of high reliability, high efficiency and low cost. It is the ideal LED drive power supply in the future.

3. Resistance-capacitance buck power supply uses a capacitor to provide drive current through its charge and discharge, the circuit is simple, low cost, but poor performance, poor stability, the requirements of insulation protection shell. Low Power Factor, short life.

Tendency of led bulb

1. Art personalized intelligent LED light bulb is a kind of user can show its unique personalized products according to their own preferences, and through the cloud platform and the Internet of Things Module, users can post their own energy-saving plans and color schemes on social media platforms such as Weibo and truculent. They can share their own plans and also learn about others plans at the same time, thus achieving a certain degree of social interaction.

2. Humanized environmental protection, harmony, green, energy-saving is the birth guide of this century and even the future. The advent of the intelligent bubble is like a key, opening the door to deepen the relationship between human beings and light, the user realizes the personalized scheme deployment, according to own preferences to set the lighting changes

Shenzhen Eton Automation Equipment Co., Ltd.					
0	0086 13670197725 (Whatsapp/Wechat)	0	linda@eton-mounter.com	e	smtmountingmachine.com
	HENGFENG INDUSTRIAL AREA,ZHOI STREET		ROAD NO. 739,HEZHOU CO AN,SHENZHEN,CHINA	MMUN	ITY,HANGCHENG