

LED industry in SMT pick and place chip mounter for led chips led soft strip

Basic Information

Place of Origin: CHINABrand Name: ETON

Certification: CCC,SIRA,CE

Model Number: HT-T9Minimum 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: HT-T9

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 50HZCondition: 100% Original

• Product Name: Place Machine\ LED Mounter\LED Assembly

Machine, Automatic SMT Mounting Shooter

Weight: 1700KGMounting Speed: 250000 CPHType: Automatic

Usage: Circuit Board Assembly, SMT Mounting

Machine,SMD,LED

• Dimension: 3100*2300*1550mm



Product Description

LED industry in SMT pick and place chip mounter for led chips led soft strip

Parameter

Dimension:3100*2300*1550mm

Total Weight:1700 kg

PCB Length Width:250*any length PCB Thickness:0.5-1.5mm

PCB Clamping: Vacuum adsorption, cylinder splint, adjustable track width

Mounting Mode: Group picking and separately placing

Mounting speed: 200000~250000 CPH

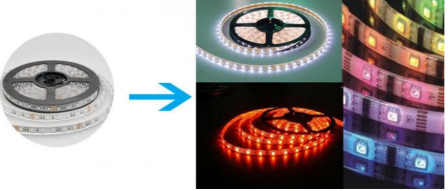
Repeat mounting Precision: ±0.02mm (Repeat precision)

Mounting Height:≦5mm

Components:LED 3014/3020/3528/5050 and capacitors, resistors, bridge rectifiers, etc.



LED lamp band color temperature



Refers to a standard black body heating, temperature rise to a certain extent when the color from the dark red LED band color temperature is generally divided into warm white, white, cold white several, different races on color temperature adaptability is not the same, like Europe and the United States are more like the cold white temperature LED lamp band.

The main factor that affects the price of LED soft light belt

The material and production process used in LED soft light belt, such as LED chip used. Led Glue LED welding process and so on. The LED soft lamp belt has the characteristics of low power consumption, high brightness, long life of light source, high safety performance, beautiful appearance and so on. Fixed light source led. With a super-long life 20 to 50 times longer than traditional neon, this feature avoids the cost of replacing the product in practical application, saving not only time but also cost.

Common lamp bead type



3014,2835,5630,5050

Other lamp belt type: low-voltage lamp belt, S-type lamp belt, neon lamp

Components luminous angle: common luminous angle 120 degrees. The bigger the luminous angle, the better the astigmatism

effect. But relative, its luminance also reduces correspondingly in the lamp belt.

Why strip have the resistance?

According to the conventional use of LED current to calculate resistance, resistance mainly plays the role of shunt voltage limit, LED is a current limit, can not be too high, the general voltage between 2.55-3.45, as long as the voltage is 12V-13v, the brightness will be slightly different, so that the LED terminal voltage range in a small range of fluctuations, thus ensuring LED life.

Shenzhen Eton Automation Equipment Co., Ltd.

O086 13670197725 (Whatsapp/Wechat)

linda@eton-mounter.com

smtmountingmachine.com

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