



LED Light Industrial SMT Pick Place Machine LED Display Chip Mounter Machine

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: YT202
- 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

- Modle: YT202
- Warranty: 1 Year,12 Months
- Applicable Components: SOP
- Name: SMD Chip Mounter,SMT Pick And Place Machine,SMT Chip Mounter,smt Nozzle
- Application: SMD Production Line,SMT Mounting Shooter Machine,SMT Production Line,for SMT Machine
- Power Supply: 380V 50HZ
- Condition: New,100% Original,Brand-new
- Product Name: Place Machine\ LED Mounter\LED Assembly Machine,Automatic SMT Mounting Shooter,SMT Shooter Machine
- Weight: 1700KG
- Mounting Speed: 90000 CPH
- Type: Automatic
- Usage: Circuit Board Assembly,SMT Mounting



Product Description

SMT pick and place chip mounter machine in led light industrial for mounting led display

Product Details

Model Number:YT202
 Dimension:2317*1376*1762mm
 Heads:20pcs
 Weight:1700kg
 Mounting Speed:90000CPH
 Power:380AC 50HZ
 Feeder:32pcs double module
 PCB size:
 MAX:500*450mm(single pcb)/500*300mm(double pcb)
 MIN:50*50mm
 PCB thickness:0.5-4.5mm
 Core Components:Motor
 Brand:ETON
 Visual camera:4set of imported camera
 Place of Origin:Guangdong, China
 Warranty :1 Year



Factors of market price

The market price of LED display is average, ordinary color is 6000-8000 yuan per square meter, double color 3000-4000 yuan per square meter, single color red 2000-3000 yuan per square meter. Small spacing full color, the price is as high as tens of thongs of even. LED display is based on the project, the path to decide, for display text, or play advertising video, indoor or outdoor, viewing distance and so on, need to consider. The price of the display is also affected by these factors.

The common term

The common term pixel of LED display screen is the smallest imaging unit of LED display screen, also called "Dot" or "Pixel dot", same resolution as on a regular computer: density per square pixel = (1000/pixel) * (1000/pixel) resolution: Also known as resolution, resolution, which can be classified in both the display resolution and the image resolution. The higher the resolution, the more pixels, the clearer and finer the image, and the higher the cost.

Application



The application of LED display screen can be divided into graphic display and video display, LED matrix composed of graphic display screen can be synchronized with the computer to display Chinese characters, English text and graphics; The video display is controlled by microcomputer, with graphics, text, and images. It can broadcast all kinds of information in real time, synchronously, and clearly. It can also display 2D, 3D animation, video, and television, CVD program and site situation. LED

display screen display color bright, three-dimensional, static as oil painting, moving as a movie, widely used in stations, docks, airports, shopping malls, hospitals, hotels, banks, securities markets, construction markets, auction houses, management of industrial enterprises and other public places.



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