

380V SMT Chip Mounter LED Industry SMT Mounter Machine For LED Display

Basic Information

Place of Origin: CHINABrand Name: ETON

Certification: CCC,SIRA,CE
 Model Number: YT202s
 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: YT202s

Warranty: 1 Year,12 MonthsApplicable Components: SOP Components

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: 1700KGMounting Speed: 80000 CPHType: Automatic

Llacaci Circuit Doord Accombly CMT Mounting



Product Description

the latest SMT chip making machine in led industry for led display

Main parameter

Showroom Location:Turkey, India
Video outgoing-inspection:Provided
Machinery Test Report:Provided
Warranty of core components:1 Year
Core Components:R&D by Eton
Place of Origin:Guangdong, China
Brand Name:ETON
Model Number:YT202S

Warranty:1 Year, 1 year Place of origin:China

Dimension:2788*1686*1375mm

Total weight:1700kg Power:380AC 50HZ Power consumption:6KW Mounting speed:80000CPH Mounting height:<=20mm

Visual camera:4sets of imported camera

After Warranty Service: Video technical support, Online support

Local Service Location:Turkey, India

After-sales Service Provided: Video technical support, Online support



Our market





Big Market (SMTLED pioneer, worldwide)1.ETON has over 10 years of experience in SMT machines. More than 80% of LED manufacturers are our partners in China. For example: Wood Forest, Sanxiong. As the leading brand of high-speed SMT machine in the world, Eton has an absolute leading position in the market share of LED industry. Its products are exported to Korea, India, Vietnam, Tunisia, Egypt, Turkey and more than 20 countries and regions. Especially in India have a large number of customers such as: RK, Surya, FIEM, Calcom, POLYCRB, etc..

About led display



1. The definition of an LED display an LED display is a Flat panel display device that consists of small LED modules that display text, images, videos, and other information. 2.LED electronic display is a combination of microelectronics, computer technology and information processing. It has many advantages, such as bright colors, wide dynamic range, high brightness, long life and stable operation. LED displays are widely used in commercial media, cultural performance markets, stadium, and information dissemination. Press releases, securities trading, etc. ,can meet the needs of different environments.

Production Requirements

Mixed Light: the same color different brightness of the LED need mixed light, or according to the discrete law of the design of the illustrations to insert lights, to ensure the consistency of each color brightness of the whole screen. (2)Control the versatility of the lamp: for the plug-in LED, there should be enough process technology to ensure that the LED is perpendicular to the PCB board. Any deviation will affect the LED brightness consistency has been set up.

(3)there is inconsistent color through wave soldering temperature and time must be strictly controlled: wave soldering temperature and time, recommendations are: preheating temperature 95-105 degrees Celsius, the maximum not more than 120 degrees Celsius, and preheating temperature rise requirements stable, welding temperature of 240-250 degrees Celsius, welding time recommended not to exceed 3 seconds, after the furnace must not shock or shock led, know to restore normal temperature state. The temperature parameters of wave soldering machine should be checked regularly.

Shenzhen Eton Automation Equipment Co., Ltd.

O 0086 13670197725 (Whatsapp/Wechat)

linda@eton-mounter.com

smtmountingmachine.com

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