

Electronics Production Lens SMT Chip Mounter Machine 380V 50HZ Automatic Type

Basic Information

Place of Origin: CHINABrand Name: ETON

Certification: CCC,SIRA,CEModel Number: HT-E8S-1200

• 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: HT-E8S-1200Warranty: 1 Year,12 Months

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: 100% Original, Brand-new

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

Machine, Automatic SMT Mounting

Shooter, SMT Shooter Machine

Weight: 1700KGMounting Speed: 45000 CPHType: Automatic

Usage: Circuit Board Assembly,SMT Mounting

Machine,SMD,LED



Product Description

electronics production machinery lens chip making machines pick and place machine

Product Details

Model Number: E8S-1200 Dimension:2550*1650*1550mm

Heads:12pcs Weight:1700kg

Mounting Speed:45000CPH

Power:380AC 50HZ Feeder:28pcs single module Core Components:Motor

Brand:ETON

Visual camera:2set of imported camera Place of Origin:Guangdong, China

Warranty :1 Year

Machinery Test Report:Provided

Delivery: Within 30 Days

Supply Ability:50 Sets per Month



Single module magnetic linear motor multifunctional pick and place machine

Mounting components:

LED chips/capacitors/resistors/lens/IC/shaped components,etc.

Component: Min. size 0402 Max. height 15mm

Application: Power driver. electric board. lens. linear bulb.DOB, household appliance etc.

LED light box

It is made up of LED movable text screen in traditional light box. It is a new applicable product combining modern electronic technology and traditional technology. LED is the acronym for Light Emitting Diode (LED). Its basic structure is an electroluminescent List of semiconductor materials, placed on a lead-wire shelf, and then sealed with epoxy around to protect the internal core wire.

Development of LED industry

All kinds of LED products have gradually entered various industries, especially in the current commercial field, in lighting, competitive decoration advertising, is widely used. Light box as advertising should be passed on to the traditional advertising, in the light source above the light box, the choice of LED light strip is also more and more. The development of LED light box light source from the earliest time, the light box light source used fluorescent tubes and modules as the main lighting source, and later with the continuous development of light box light source, the workers who make the light box also pay more and more attention to the convenience of installation and long-term ability, and the LED light box light source and fluorescent tubes with the same full and effect of the premise, almost no price difference. Therefore, in comparison with the advantages of LED light strips and fluorescent tubes and modules, no customer again chooses fluorescent tubes as the lighting source of the light box, and LED light strip also replace module and fluorescent tube to become the mainstream source of light box lighting formally.











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