## LED LIGHT PICK ADN PLACE MACHINE WITH DOBLE MOUNTING HEAD SPEED OF 80000CPH AND FOR LED CHIPS MONGTING

## **Basic Information**

ETON

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

CHINA

YT202s

L/C, T/T

50PCS/Month

CCC,SIRA,CE

- Delivery Time:
- Payment Terms:
- Supply Ability:
- 5-8 work days



## **Product Specification**

• MODEL:	YT202S
• Warranty:	1 Year
Applicable Components:	MIN:0201-40*40 TAPE REEL PACKAGE AND IC TRAY FEEDER
• Name:	SMD Chip Mounter,Faroad CPM-II Multi- functional Pick And Place MachinePlace,SMT Pick And Place Machine,SMT Chip Mounter
Application:	SMD Production Line,SMT Mounting Shooter Machine,SMT Production Line,for SMT Machine
Condition:	New,100% Original,Brand-new
• Weight:	1700KG
<ul> <li>Mounting Speed:</li> </ul>	80000 CPH
• Usage:	Circuit Board Assembly,SMT Mounting Machine,SMD,LED
Dimension:	2788*1686*1375mm



## More Images



#### LED LIGHT FOR PICK ADN PLACE MACHINE

#### Daily maintenance for SMT machine

check parts name, process, nozzle fixture check buffer action, if the action is not smooth coated with a thin layer of lubricant, if the fixture loose, tight. Move the lens to clean the dust and residue on the lens. X axis lead screw check whether there is debris or residue, if necessary to clean. X-axis guide check whether the grease has hardened and residue adhesion. Y-axis lead screw check whether there is debris or residue, if necessary, to clean. Y-axis guide check whether there is any hardened grease and residue adhesion. W shaft screw screw check whether there is debris or residue, if necessary to clean, air interface check y-ring and o-ring aging, if necessary to replace.

#### **Production Details**

Warranty of core components:1 Year Core Components:R&D by Eton Place of Origin:Guangdong, China Brand Name:ETON Model Number:YT202S Place of origin:China Dimension:2788\*1686\*1375mm Total weight:1700kg Power:380AC 50HZ Power consumption:6KW Mounting speed:80000CPH Visual camera:4sets of imported camera After-sales Service Provided:Video technical support, Online support



#### Supply Ability

Supply Ability 50 Set/Sets per Month

#### The honor of the company

- I.national hi-tech Enterprise
- 2.Guangdong hi-tech Enterprise S
- 3.Shenzhen hi-tech Enterprise
- 4.Shenzhen well-known brand
- Shenzhen Equipment Industry SMT sub-sector leading enterprise
- 6.2015 LED Technology Innovation Award
- 7. China 4th LED Outstanding Award Industry Special Contribution Award

**Our Certification** 



## 9 Invention Patents



# 12 Software Patents



# 112 Practical Patents



### Related machine

Loader machine

Also known as falling machine, stacking machine, stacking machine, lift plate machine, palletizing machine. Advantages: the utility model does not need the special equipment foundation, and can be placed on the hardened flat ground to be matched with the plate sending machine, which reduces the labor intensity of the operating workers, improves the working efficiency, and saves the labor, the whole equipment has the characteristics of simple and reasonable structure, flexible operation, reliable performance and wide range of application.







loader machine

### machine parts

Axis Configuration

- X-axis: the mobile header component is parallel to the PCB transfer direction.
- Y-axis: the moving head component is perpendicular to the PCB transfer direction.
- Z-axis: controls the height of the working head assembly.
- R axis: control the rotation of the nozzle axis of the working head assembly.

### FAQ

Q:Do you have wave soldering machine?

A:Sorry, at present, we are the manufacturer of pick and place machine, but also provide the related SMT machine, such as reflow oven, stencil printer, conveyor, loader machine and so on.

Q:Can i visit the production site of your machines in India?

A:i ahve to ask my client. After all this is our customer's factory we cant not make decisions for my clients. I think that you wouldn't want your competitors visit your manufacturing site please understand.

