SMT machine can mount components for 0402-17mm, producing lens,led tube,led bulb,flexible strip,power driver

Basic Information

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

CHINA

CCC,SIRA,CE

HT-E8S-1200

- Delivery Time:
- Payment Terms:
- Supply Ability:
- 5-8 work days L/C, T/T 50PCS/Month

Application: power driver.electric board.lens.DOB bulb.etc

Product Specification

- MODEL: HT-E8S-1200 2550*1650*1550MM • DIMENSION: • WEIGHT: 1700KG 28PCS
- FEEDER:
- HEAD: 12PCS
- PCB THICKNESS: 0.5-5MM
- POWER CONSUMPTION: 4KW





ETON

Product Description

SMT machine can mount components for 0402-17mm, producing lens,led tube,led bulb,flexible strip,power driver etc.

High speed 45000CPH SMT pick and place machine can mount components for 0402-17mm, such as LED chip, capacitors, resistors, IC, lens and so on. The mounting mode adapt group picking and separately mounting, separately picking and separately mounting, so this machine can mounting different kinds of components at the same time.

Product Details

Model Number:E8S-1200 Heads:12pcs feeder:28pcs length:2550mm width:1650mm height:1550mm Weight:1700kg pcb thickness:0.5-5mm 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





Packaging Details:

Our mode of transportation including water, land and air transportation. You can choose the most suitable way according to your requirements.

Our packing is made of wooden box with vacuum package, and we promise to deliver the goods within four weeks after payment.



Application



FAQ

- 1. which kind of raw material should i prepared for SMT line?
- ---you need to prepared mainly include: PCB, Solder paste, Components, Feeders, Nozzles etc.
- 2. Can you support whole SMT line?
- ---yes, we can provide whole SMT line solution if you want, we are professional in this field.
- 3. How many hours does the machine can operate per day?
- ---Machine can work every day. But for longer using life, we suggest you have 1 or 2 hours off per day.

