



80000 CPH LED Making Machine High Accuracy For Tube Lamp Power Driver Panel

Our Product Introduction

Basic Information

- Place of Origin: CHINA
- Brand Name: ETON
- Certification: CE,SIRA,CCC,ISO
- Model Number: HT-E8D-1200
- Minimum Order Quantity: 1 set
- Price: EXW USD 80000/sets
- Packaging Details: Our packing is made of wooden box with vacuum package, and we promise to deliver the goods within four weeks after payment.
- Delivery Time: 30 days after deposit
- Payment Terms: L/C, T/T
- Supply Ability: 50 sets per month



Product Specification

- Name: Pick And Place Machine
- Visual Camera: 2 Sets Of Imported Camera
- Mounting Speed: 80000CPH
- PCB Size: 1200*350mm
- Mounting Height: <36mm
- Total Weight: 2000kg
- Feeders: 60 PCS
- Heads: 16 Pcs
- Highlight: **high speed led mounting machine, smt assembly machine**

Product Description

LED making machine for tube lamp power driver panel light street light

Product features

1. Platform drive adopts panasonic servo motor from Japan, and lead screw with linear guide rail to ensure the stability and control accuracy of platform movement.
2. The X and Y axis adopt high-end magnetic linear motors to ensure the high accuracy, speed and stability of the patch.
3. 16 high-speed heads work at the same time, greatly improving the cost performance of the equipment. Suction head movement, high precision, long durability.
4. Simple and easy to understand graphical programming, greatly improve the convenience of operation, automatic visual positioning to assist positioning, positioning accurate and convenient.
5. the use of industrial computer + independent special controller control, system stability, simple operation, easy to learn.
6. The software is powerful, and the programming coordinates are displayed in digital and graphical ways, so it is convenient to adjust and change the coordinates. The progress and components of the patch are displayed graphically in the production process, and the subsidy materials are convenient.
7. The software adopts the database system, different kinds of PCB programming can be stored, easy to call, new product programming, lifelong call.
8. The negative pressure detection system is adopted to accurately detect the suction material and effectively prevent the material leakage and throwing.
9. Optional: 8mm, 12mm, 16mm and 24mm automatic feeder; Different suction nozzle

Product advantages:

- 1.dual system,dual module machine
- 2.PCB length width : max 1200*300mm min:100*100mm
- 3.Exclusive patented technology:Group to picking and separate to placing,Separate to picking and separate to placing.
- 4.Vision for the flight identification ,mark correction.
- 5.X,Y,Z axis drive by high-end magnetic linear motor and servo motor.
- 6.Totally 40 feeders station and 16 nozzles.

Function & Application	
features	Exclusive Patented Technology
Dual system,dual module multifunctional mounter.To produce two different products at the same time.	Electronic feeder feeding system
Mounting components:LED,capacitors,resistors,IC,shaped components,etc.	Vision alignment flight identification,mark correction
Application: power driver.electric board.lens.linear bulb.household appliance etc.	Non-stop material re-loading function
Component:min.size 0402 max.height 36 mm.	auto-optimization after coordinates generated ,etc



After-sale Service

we will send our engineer to your factory to install machine and training freely.

We have service office in india,and have indian engineer in delhi and mumbai.Can support quickly.
Standard warranty is one year,during warranty,any parts need to be repaired and replaced will be free.
Pre-Consultation: provides professional SMT solutions for the full line.
■ Factory Warranty: One-year warranty factory service.
■ Installation: On-site installation and commissioning, to ensure smooth production.
■ Software Upgrade: offers lifetime free software upgrades for all products



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