

# SMT Stencil Printer for LED Lighting Panel Tube Max 1500\*300mm Lighting PCB

## **Basic Information**

Place of Origin: ChinaBrand Name: ETON

Certification: CE,CCC,SIRA,ISO

Model Number: ET-S1500Minimum Order Quantity: 1 set

Packaging Details: Packing in film package and foam cotton,

and covering vacuum bag within sturdy

wooden boxes.

• Delivery Time: 30 working days

Payment Terms: T/T

Supply Ability: 50 sets per month



# **Product Specification**

• Usage: Solder Paste Printing Machine

Name: SMT Automatic Stencil Printer Machine

Warranty: 1 YearWeight: 420KG

Application: LED Lights, Electrical Products, Household

Appliance

• Power Supply: 220V Single Phase, 50/60 HZ

• Condition: New

• Pcb Size: 1500\*300MM

Highlight: Stencil Printer For LED Lighting,

SMT Stencil Printer For LED Panel, Lighting PCB SMT Stencil Printer



## **Product Description**

## Stencil printer LED lighting panel tube Max 1500\*300mm lighting PCB

#### Features:

- (1) the governor motor drive scraper, combining precision linear guide, ensure the printing precision;
- (2) printing scraper can rotate 45 degrees of fixed upwards, printing plate and scraper cleaning and replacement;
- (3) the scraper holder can adjust forward and backward, to select the suitable printing position;
- (4) combined printing platen, has a fixed groove and positioning PIN, easy installation and adjustment, it is used for single and double panel printing;
- (5) steel bar-mesh mobile school edition way, combined with the printing machine (PCB) XYZ calibration adjustment, convenient and quick.
- (6) can be set unidirectional and bidirectional multiple printing methods.

Model	ET-S1500
Printing area:	1500×300 mm
Plate Area:	1550×320 mm
Stencil Frame Size:	470×370 mm~1300×550 mm (L×W)
Positioning way:	positioning pin
Scraper Speed:	0-100 mm/sec
Power:	220V single phase, 50/60 HZ
Power Consumption:	120 W
PCB plate thickness:	0.2-2.0 mm
Plate Trimming:	Front/back +/- 10mm Right/Left +/- 10mm
Printing Precision:	+/- 0.05 mm
Air supply:	5-7 KGF/cm2
Weight:	420 kg
Dimension:	(L)1600 x(W)900 x(H)1650 mm

#### Certificates

As an experienced manufacturer in SMT machine, we obtained a number of intellectual property technologies, including 9 invention patents, 112 practical patents, 12 software copyrights, with our won R&D department for production and inspection. And also earned the oversea certificates as CE, CCC, SIRA, etc.



### Related machine

We can provide a whole SMT production line, led light production line:

1. Pick and place machine

- 2. Loader machine
- 3. Conveyor machine
- 4. Stencil printer machine
- 5. Reflow oven machine
- 6. Unloader machine
- 7. Solder paste mixer
- 8. Roll to roll led strip light assembly machine



#### **FAQ**

- Q. How many components can your pick and place machine mount in a PCB board?
- A. While this is for our clients needs and the size of the PCB board.
- Q. What components is your machine mainly mounted?
- A. For the multifunctional pick and place machine that can mount IC. LED chip, resistors, capacitors and shaped components like lens. High speed mounter machine mounting components are LED3014/3020/35285050, resistors, capacitors and
- Q. How is the differences of your multifunctional machine and high-speed machine?
- A. The mounting mode of multifunctional and high speed machine which decides the range of their mounting products, and the mounting capacity is to distinguish this two types of the machine, such as multifunctional pick and place machine RT-1 with capacity of 40000 CPH, while high speed mounter machine HT-T9 with 250000 CPH capacity.
- Q.How can I make inspection when something wrong with the machine?
- A. Well, the inspection is taken by our professional engineer to check and modulate the machine, if you counter any problem of our machine please contact us, and we will arrange our engineer to solve it.
- Q. How long is the machine maintenance period, whether it is free?
- A. The maintenance period of our machine is 1 year and its free for our clients, after the maintenance period we will arrange our engineers to check and test the machine one or two times a year freely.

Contact me:

Whatsapp/Wechat: +8613632769526 Email: Noah@eton-mounter.com



Shenzhen Eton Automation Equipment Co., Ltd.



0086 13670197725 (Whatsapp/Wechat)





smtmountingmachine.com