

Roll To Roll LED Flexible Strip Light Auto Stencil Printer Programmable Speed ET-AL1025L

Basic Information

Place of Origin: ChinaBrand Name: ETON

Certification: CE,CCC,SIRA,ISOModel Number: ET-AL1025L

• Minimum 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

• Transport Speed: Max 1000mm/S Programmable (Adjustable)

Warranty: 1 YearName: ET-AL1025L

Application: LED Any Length Of Flexible Strip
Power Supply: AC:220±10%,50/60HZ 1Φ 1.5KW

Condition: NewWeight: 600KG

 Dimension: 1754(L)X1249(W)X1600(H)mm
Highlight: Strip Light Auto Stencil Printer, LED Light Auto Stencil Printer,

Roll LED SMT Stencil Printer



Product Description

Roll to roll LED flexible strip light auto stencil printer Machine main features

- Programmable suspension printing head;
- *Two sets of stepping motor drive, the pressure of front and rear scraper can be adjusted separately to ensure the inconsistency of front and rear printing caused by fatigue deformation of scraper material;
- *Effectively control the stroke, improve the printing efficiency, and prevent the leakage of solder paste;
- Standard stainless steel scraper, unique design, improve the service life of the blade;
- Downward vision alignment system;
- CNC guide rail adjustment;
- Industrial controlled computer, Windows XP interface operating system;
- Built-in software diagnostic system;
- SMEMA interface.

Technical parameter

recriffical parameter		
Screen Frames	Min Size	850mm
	Max Size	550mm
	Thickness	25~45mm
FPCB Min Size		50mm
FPCB Max Size		260mm
FPCB Thickness		0.5~5mm
FPCB Warpage		Max. FPCB diagonal 1%
Transport Height		900±40mm
Transport Direction		Left-Right
Transport Speed		Max 1000mm/S Programmable (Adjustable)
Board	Support System	Platform jacking tension
Location	Clamping System	Edge clamp fixed
Print head		Two independent motorized print heads
Squeegee Speed		6~300mm/sec
Squeegee Pressure		0~10Kg/cm2
Squeegee Angle		55°(Standard)
Squeegee Type		Stainless steel(Standard), plastic
		0.1~20mm/sec Programmable
Cleaning System		Manual cleaning
Table Adjustment ranges		X:±5mm;Y:±5mm;θ:±2°
Machine		
		±0.01mm
Printing Accuracy		±0.025mm
Cycle Time		≤9s (Exclude Printing & Cleaning)
		4.5~6Kg/cm2
		AC:220±10%,50/60HZ 1Φ 1.5KW
Control Method		PC Control
Machine Dimensions		1754(L)X1249(W)X1600(H)mm
		Approx:600Kg
FPCB transport over plate height		20mm

Machine application



Our Exhibitions

As an experienced company of trading SMT pick and place machine with more than 20 countries and regions aboard, Eton has participated in many exhibitions of foreign countries, such as India Mumbai Exhibition, India Delhi Exhibition, Egypt Exhibition, Turkey Exhibition, Pakistan Exhibition, etc. And also we have took part in our domestic exhibition, like Guangzhou Guangya Exhibition, Shanghai Munich Exhibition, Chongqing LED light Exhibition, etc.



Service

Pre-sale service

Provide suitable production plan

Advise on plant electrical equipment and layout

Sale service

Report machine status in time

Follow up and send test machine video

After-sales service

Software lifetime upgrade

24 hours to deal with problems online

Engineers can arrive on site to teach operation and debug the machine

Regular visit (one year warranty period, spare parts repair free; Once or twice a year after warranty)



FAQ

Q. How many hours does the machine can operate per day?

A.Machine can work whole day. But for longer using life, we suggest you to have 1 hour or 2 hours off per day.

Q. Is the machine easy to operate?

A. Yes, our machine is very intelligent and easy to operate, like the intelligent phone, also the software is made by our company, so we know how to make it more intelligent and operate friendly.

Contact me:

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



O 0086 13670197725 (Whatsapp/Wechat)

linda@eton-mounter.com

e smtmountingmachine.com

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