

# 5m/10m/25m/50m/100m Strip Light Making Machine 68 Feeders Chip Mounter Machine

# **Basic Information**

- Place of Origin:
- Brand Name:

CHINA ETON

HT-T9

T/T

CE, CCC, SIRA

50 sets per month

vacuum adsorption, wooden packing

30 days after receive the down-payment

- Certification:
- Model Number:
- Minimum Order Quantity: 1 set
- Packaging Details:
- Delivery Time:

Our Product Introduction

for more products please visit us on smtmountingmachine.com

- Payment Terms:
- Supply Ability:



# **Product Specification**

- Condition:
- Local Service:
- Warranty:
- Mounting Speed:
- Machinery Test Report:
- Brand:
- Model Number:
- Name:
- Highlight:

New
India, Egypt, Vietnam
1 Year
250000 CPH
Provided
ETON
НТ-Т9
SMD Chip Mounter,SMT Pick And Place Machine,SMT Chip Mounter
50m Ctvin Light Making Machina

50m Strip Light Making Machine, 25m Strip Light Making Machine, 68 Feeders Chip Mounter Machine



# More Images



### **Product Description**

### 5m/10m/25m/50m/100m strip light making mounter 68 feeders chip mounter machine

#### LED module mounter machine introduction

LED module mounter machine also called pick and place machine/ placement machine/SMT machine. It is one of SMT Line. The function of mounter is picking components and then mounting on the PCB. It is automatically SMT Machine.

In SMT production line, there are different machines for different module with different functions. Included Loader, Conveyor, Stencil printer, pick and place, reflow oven, un-loader, etc.

### Advantages

\*Dual arm magnetic linear high-speed SMT machine.

- \*Producing 4 types materials at the same time.
- \*Vision alignment ,Mark correction.
- \*The mounting speed can reach 250000CPH.
- \*It can produce flexible light strips of any length.
- \*Mounting components: LED 3014/3020/3528/5050 and capacitors, resistors, bridge rectifiers.

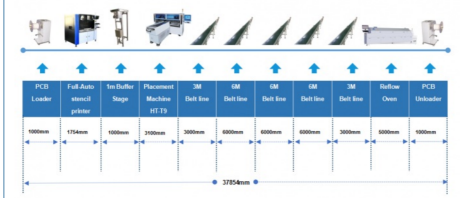
#### Specification

nm nm vg
nm
(g
m*any length
5mm
1
00CPH
S
mm

## SMT Line

We have full range of pick and place machine production line equipment , So we have the professional suggestions for you to build the production line.

Below are the suggestion of strip steps for the pick and place progress and equipment :



#### **Company introduction**

(1)Shenzhen ETON automation equipment CO.,Ltd. was founded in 2011 and Jiangxi Intelligent industrial Park was used in 2020. So far, ETON has more than 11 years experience.

(2)ETON is the leading manufacturer of global photoelectric high speed pick and place machine and enjoys a good reputation around the world.

(3)The produces have exported more than 20 countries and regions, including Egypt, India, Turkey, Russia, Brazil, South Africa and so on.

(4)ETON has five level management policy:sincere business, focus on R&D, manufacturing intentions, considerate service, customer trust.

(5)ETON also keep "no worries" after-sales service, and the products are supported to personal customization, specialist sale always track the production and transportation of equipment.





### **Our Clients**

	作伙伴 (BEETS partner Un no partic				POLYCRE		RUTOPRI	SKUQURD	UNISTAR
Ununegie	partner in sopret	Contract of Depty			POLYCAB	ZT8	AUTOPAL	SKYQUAD	UNISTAR
MLS	ETI essas	<b>OUTRACE興貝斯</b>		KONKA	Hism.	CEPT	島 TECHNO LID	<b>NTL</b>	RK
木林森田明	像影利达	<b>R</b> .H.W	长方限明	#182	Fiam	CEPL	TECHNO LED	NTL	R.K. Industries
	CCX 宝诚鑫®	8 ABBRER	Neg-NeoW"	RISHANG	U	<b>SURYA</b>		Sky moustness	HILON
8628	发展着大电	\$#8884B	素研制控数	目上光电报协	UNITED GROUP	SURYA	KONARK	Sky INDUSTRIES	用研究电
	三雄·禄光。	Home A	Xhi旭豪灯饰	Cononlux	XYXB -	2 2442	Hun Erwel ::	TTSON & BRU	(are
信车电器	EBBR	中山弘木推明	和豪灯物	子能光电	用中共捕	相关光电	华尔威光电	<b>非</b> 前光电	京商光电
O BHLIN		2 五朔朝政	(Jas	& kingstar	TORSHARE	PRATERETERIE	J.X.聚合光型	Ganate	0
****	明学元电	万具科技	室共共共	動住这里明	杨寒电子	彩展电子	限合光谱	思科研究者	潮北荣杨电子
Ç	SHUANGYI		(อีโลกฐาเต	(1) 杰克光电	551MF 69 R 第5力光報	GKGD AREA	<u>₹</u> 2	8	Ø
全联关键	双盘器柄		FLM	亦开关电	能力洗道	高利光电	光景时代原明	保護療光电	位美科技
2-电器		大」中族光电	「上海国民	SACK BY BER	HELI 合力原则	XSYRE	歌夔	3.	<b>A             </b>
推造桌一	量料元宝	中胚元电	上海仙庆	静宇森照明	自力推相	A d H	11.0	元辉光电	展之光
KLONDA	СОСкане	сапуане		LT	2	EIN	6C.	JEPSN.	
江门相逢这	泉州和酒	立つ前章	山东天一	定适应	巨成科技	数字表规则	机学术电	联合杂光电	<b>원원육</b> 구
Rann	6	ΔΚΤ	8	Might		TAL 追艾生	Longhorn		HMD
中山町北	宝雕科技	中山禽科特	中山大汉朝	中山貴和寺	蒙珠探明	建艾生光电	###44	二里高科	华美荣法
. 普为光电	111	₫	KLITE"	低华电工 MINHUA	<b>В</b> Н Я В И	٠	8	会販業業%地	DK MAN
夏门费为	<b>副伟联的</b>	世纪录明惯明	学说机器	被华电工	日月間明	利光电子	教光推明	和温泉光电	语共用电
でSPO 御倉田明	Aztech Group		FSLmumm	6	②TCP 强度	SYAN Egime	Lextar	P	LNLE
具有性的	14.00.0	山漠照明	推动推动	品彩光电	1812.9.7	和和光电	总资电子(苏州)	****	力採用相

We worked with many brands, and received a lot good reputations because of our excellent services and good quality products

We cherish each opportunity to service for all our customers, aimed to a long term cooperation .

#### FAQ

1. How many machines sell in India ?

A: So far, we have hundreds machine sell in India.

2. I don't know how to operate machine and will it required experience?

A: Our machine is very easy for operate, usually several days for training is enough and not required experience. ETON engineer will teach online now and will visit your factory after corona.

3. I want to produce led bulb, do you have machine for that?

A: Yes, we could provide the whole SMT Machine for led bulb.

4. I want to produce 100 meters led strip light roll to roll, is F7S suitable ?

A: F7S suitable for one meter and half meter strip light, not suitable for 100 meters. But we have two modules suitable for Roll to roll strip light, if you want to know more details about these two modules, please contact me as soon as possible. Contact **David Whatsapp and wechat: +8613827425982** 

5 What kind of machine will provide besides pick and place machine ?

A: ETON as the largest manufacturer of SMT machine in China, we provide whole SMT line, such as reflow oven, stencil printer, conveyor, pick and place machine, Loader, Unloader, etc.

6 Do you have middle speed pick and place machine for led tube/street light/display, lens/panel/led bulb/dob/etc A: Yes! We have different module pick and place machine, for middle speed mounter, we have two kinds of machine, one is RT-1, it is 10 heads with 40000 cph, another is E8S with 45000 theoretical speed.

