

China

Eton

HT-XF

CE CCC ISO

30 work days

50 sets

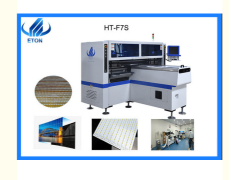
USD 72000-80000

Wooden box package

# High Speed LED Tube Chip Mounting Machine HT-XF PCB Assembly Device 220AC 50Hz

## Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 unit
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T
- Supply Ability:



## **Product Specification**

Length:	2700MM
• Width:	1900MM
<ul> <li>Height:</li> </ul>	1530MM
<ul> <li>Weight:</li> </ul>	1300KG
• Power:	220AC 50Hz
• Power Consumption:	5KW

- Highlight:
- high speed pick and place machine, led bulb assembly machine



## More Images



### **Product Description**

for r
g
ore
pro
đ
ss
ple
ase
≤.
Ë
IS O
≍ ຮ
nt
Ŋ
Inti
ngn
nac
for more products please visit us on smtmountingmachine.com
e. C
B

High speed pick and place machine H	
HT-XF/Technical F	'arameter
Length	2700mm
Width	1900mm
Height	1400mm
Total Weight	1300KG
PCB Length Width	Max.:300mm*1200mm Min.:60mm*300mm
PCB Thickness	0.5~5mm
PCB Clamping	Adjustable Pneumatic
Mounting Mode	Group to take and group to mount
Software	Windows 7
Display	LED Monitor
Input Device	Keyboard,Mouse
No. of Camera	5 sets of imported camera/Vision alignment,Mark correction
Mounting Precision	±0.02mm Chip
Mounting Height	15mm±2
Mounting Speed	150000~170000CPH
Components	LED 3014/3020/3528/5050 etc.
Components Space	0.2mm
No. of Feeders	34PCS
Power	220AC 50HZ
Power Comsumption	5KW
Air Force	0.5mpa
Operating Environment	23°C±3°C
Conveyor Transmission	Max Length:1.2m, Belt drive
Transmission Speed	>500mm/sec.
Transmission Direction	single (left→right or right→left)
Transmission Mode	Online Drive
Position Mode	Optical
Air Pressure	>5.0kg/cm2
Air Consumption	<100L/min.
Electrical Control	Research and Develop Independently by ETON
Motion Control Card Module	Research and Develop Independently by ETON
X,Y Axies Driving	Servo motor control for X,Y,Z axies
Feeding Way	Electrical Feeder

**Instruction:** The Led placement machine is for double module, consisting of two modules interact to mount around, each module can be installed nozzle17, the minimum distance is 14mm between two adjacent nozzle. 14mm above can be freely adjusted, when the puzzle spacing of less than 14mm can be separated by one or more of the welding position adjustment nozzle spacing to interact mount.

#### Our services

#### Before buying machine

1) Professional sales manager of LED SMT machine, provide professional suggestion and service to you !

- 2) 24 hours online service and technical support, solve your questions quickly!
- 3) Sound company organization and working system, guarantee you a fast delivery!

4) Design and provide the whole SMT processing lines for you based on your budget, workshop covering area with best prices!

#### After buying machine

- 1) 1 year free warranty
- 2) Visit customers regularly and gather information.
- 3) Provide latest information about technology and equipment.

#### Ship and package

- 1) shipping: Within 30 days after payment
- 2) Packaging: Standard export package or customized package

#### Our attitude

Not only we will provide the fastest, most stable and most complete LED pick and place machine for you, but also we can make the most suitable plan for you to save labor cost.

#### Company information

Shenzhen Eton Automation Equipment co., LTD. is a professional manufacturer of pick and place machine. Our company independently research, development, design and manufacturer a set of high -speed good quality SMT pick and place machine. And we received a number of patents issued by the state certificate and support. Nowadays, we have served many factories and enjoyed good reputation. The 2018newest items are hot selling.

