

Lens High Precision Pick And Place Machine , Multi Functional SMT Chip Shooter

Basic Information

Place of Origin: CHINABrand Name: ETON

Certification: CE , ISO , CCC

Model Number: ET-E5SMinimum Order Quantity: 1 unitPrice: USD 44000

Packaging Details: Vacuum wooden packing

Delivery Time: 15-30 daysPayment Terms: T/T

• Supply Ability: 50 unit per mouth



Product Specification

Number Of Heads: Number Of Heads 8

• Alignment: Alignment Vision For The Flight Identification

• Max Placement Rate: 40000CPH

• Max Tape Feeder Capacity: 30

PCB Length Width: Max:500*350mm Min:100*100mm
Component Range: Smallest Size 0402 Max Height 36mm
Highlight: high speed led mounting machine, smt assembly machine

Product Description

Single module magnetic linear motor multifunctional pick and place machine HT-E5S

Technical parameter:

Number of Heads	8
Alignment	Vision for the flight identification
Max Placement Rate	40000CPH
Max Tape Feeder Capacity	30
Mounting Precision	±0.02mm ,Vision alignment, Mark vision
PCB Length Width	Max:500*350mm Min:100*100mm
Component Range	Smallest Size 0402
	Max Height 36mm

Exclusive patented technology:

- 1. Electronic feeder feeding system
- 2. Vision alignment flight identification, Mark correction
- 3. Non-stop material re-loading function
- 4. Auto-optimization after coordinates generated,etc

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.



Shenzhen Eton Automation Equipment Co., Ltd.



0086 13670197725 (Whatsapp/Wechat)





e smtmountingmachine.com