

Middle Speed Pick And Place Machine HT-E8S Multi Functional SMT Mounter 4KW

Basic Information

Place of Origin: ChinaBrand Name: Eton

Certification: CE CCC ISO
 Model Number: HT-E8S
 Minimum Order Quantity: 1

Packaging Details: WOODEN BOX PACKAGE

• Delivery Time: 30 WORK DAYS

• Payment Terms: T/T



Product Specification

Length: 2550MM
Width: 1650MM
Height: 1550MM
Weight: 1250KG
Power: 380AC 50Hz
Power Consumption: 4KW

Name: Pick And Place Machine

• Highlight: high speed led mounting machine,

HT-E8S

smt assembly machine



More Images

Model:





Product Description

8 Heads Multi-functional Pick and Place Machine HT-E8S LED Chip Mounter

In order to meet the rapid development of the lighting industry market demand, research and development a multi-functional placement machine HT-E8S. HT-E8S is a new model pick and place machine of Eton company. This machine designed for many kinds of PCB boards. Using newest high magnetic linear motor, so the speed and accuracy is better than normal multi-functional machines.

HT-E8S Features

- w High Accuracy Magnetic Linear Motor + Panasonic Servo Motor
- w 8 heads 30 feeder stations
- w Minimum mounting components 0402
- w The Height of Head can be Set Automatically, Maximum Height 36MM
- w Auto-optimization after coordinate generated
- w Vision for the Flight Identification, Mark Correction
- w Capacity can Reach 40000 CPH

HT-E8S Application

HT-E8S can meet 0402 components, Max mounting height can be 36MM. It's suitable for various types of drives, power supplies, circuit boards, lenses, linear bulbs, home appliance control panels, LEDs etc.

HT-E8S Main parameters

Dimension	L*W*H 2550*1650*1550MM
Weight	1250kg
Mounting Heads	8 Heads
No. of Feeder Stations	30 Stations
Components	LED, capacitors, resistors, shaped components, IC, etc.
Mounting Speed	40000 CPH
Components Size	Max:18MM Min:0402
Power	380V 50Hz
X.Y Axis Driving	High-end magnetic Linear motor + servo motor





Shenzhen Eton Automation Equipment Co., Ltd.



0086 13670197725 (Whatsapp/Wechat)



linda@eton-mounter.com



smtmountingmachine.com