

## 200KCPH CCC 6KW LED Strip Light Making Machine HT-F9

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 unit
- Price: USD 82000-90000

China

Eton

HT-F9

CE CCC ISO

30 work days

50 sets

Wooden box package

- Packaging Details:
- Delivery Time:
- Payment Terms: T/T
- Supply Ability:



## **Product Specification**

<ul> <li>Highlight:</li> </ul>	200KCPH LED Strip Light Making Machine, 6KW LED Strip Light Making Machine, CCC SMT Pick And Place Machine
• Speed:	200K CPH
<ul> <li>Mounting Precision:</li> </ul>	0.02mm
<ul> <li>Power Consumption:</li> </ul>	6KW
Power:	380AC 50Hz
Weight:	1700KG
Height:	1550MM
• Width:	2300MM
Length:	2700MM



# More Images





Our Product Introduction

## **Product Description**

#### LED Tube Light Making Machine HT-F9 High Speed Pick and Place Machine

#### **HT-F9** Features

- w High-end magnetic linear motor + Panasonic Servo Motor
- w 64 heads, 64 feeder stations
- w Group to pick and group to mount
- w Vision alignment, Mark Correction
- w Capacity can Reach 200000 CPH

#### **HT-F9** Application

HT-F9 is a very high speed pick and place machine. It's specialized for big quantity production of LED tube light, panel light, strip light.

HT-F9 is for double module, consisting of two modules interact to mount around, each module can be installed nozzle 32, part A or part B can be mounted separately or synchronously.



### What is SMT?

The wide application of SMT has promoted the miniaturization and multi-functionality of electronic products, providing conditions for mass production and low defect rate production. SMT is a surface assembly technology and is a new generation of electronic assembly technology developed by hybrid integrated circuit technology.

Shenzhen Eton Automation Equipment Co., Ltd.

**O086 13670197725 (Whatsapp/Wechat)** 

Iinda@eton-mounter.com

© smtmountingmachine.com

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