

# 64 Feeder High Speed LED Mounter Machine SMT Pick and Place Equipment 8Kw RT-2

## **Basic Information**

Place of Origin: ChinaBrand Name: ETON

• Certification: CE, CCC, ISO

Model Number: RT-2Minimum Order Quantity: 1 set

Price: USD 67000~77000
 Packaging Details: WOODEN BOX
 Delivery Time: 30 DAYS

• Payment Terms: T/T

• Supply Ability: 100 SETS/PER MONTH



# **Product Specification**

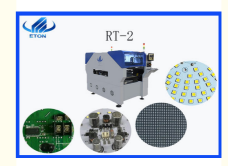
Name: Pick And Place Machine

Weight: 2500KGLength: 1200MMFeeder Stations: 64

Power: 380AC 50Hz
Components Space: 0.2MM
Mounting Height: 22MM
Power COnsumption: 8Kw

• Highlight: High Speed LED Mounter Machine,

64 Feeder LED Mounter Machine, 8Kw LED Surface Mounting Machine



# More Images



## **Product Description**

#### 64 Feeder High Speed LED Mounter Machine SMT Pick and Place Equipment **8Kw RT-2**

#### **Description:**

Brand: ETON

Application: Led lighting and electrical board

Warranty: 1 year

PCB Length Width:Max:400\*350mm Min:50\*50mm

Weight:2200 kg

Power/power consumption: 380AC,50Hz/ 4kw

Technical parameters	
Length*Width*Height	1200*1930*1500mm
Total Weight	2500kg
PCB Length Width	Max:400*350mm Min:50*50mm
Mounting Precision	±0.02mm, Vision alignment, Mark vision
Mounting speed	90000 CPH
Components	LED,resistor,capacitors,shaped
	components,etc.
power/power consumption	380AC,50Hz/ 6kw
No.of Feeders Station	64 PCS
No.of nozzles	20 PCS
Mounting Height	<25mm
Feeding way	Electric feeder with double motor
No.of Camera	4 sets of imported camera
PCB Thickness	0.1mm~6mm

#### **Features**

- 1. Dule Modules double systems, can produce two different products at same time.
- 2. 20 heads with flight identification, mark correction.
- 3. High precision machine for LED bulb, downlight, street, display screen, driver and other electronic PCB borads and so on.

## Application:

- 1. LED lighting manufacturer
- 2. LED process company
- 3. PCBA making factory
- 4. Home applicance PCB board manufacturer





0086 13670197725 (Whatsapp/Wechat)



linda@eton-mounter.com



smtmountingmachine.com