

Bulb Light SMT 35000 CPH PCB Board Pick And Place **Machine**

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

• Warranty: • Name:

• Application:

• Condition:

- 1 Year SMT Pick And Place Machine SMT Production Line New

CHINA ETON

RT-1

CE, ISO, CCC

USD 33,000.00

50 Unit per mouth

15-30 days

Vacuum wooden packing

- Pcb Thickness:
- PCB Size:
- Model Number:

• Mounting Speed:

- Highlight:
- 30000--35000 CPH 0.1---6mm 50*50---400*350mm
- RT-1
- 35000 CPH Pick And Place Machine, SMT Pick and Place Machine

Our Product Introduction

Product Description

hot selling led bulb light PCB board pick and place machine

Quick Details:

Model number	RT-1
Dimension	1200*1930*1750mm
PCB size	50*50400*350mm
PCB thickness	0.16mm
Mounting speed	3000035000 CPH
Mounting	LED,capacitors,resistor,shaped
	components
Quality Certificate	CCC,CE,SIRA

Applicable feeder: 8mm, 12mm, 16mm, 24mm



advantage:

The bulb has obvious advantages

Computer English interface, independent research and development system, simple operation Accept ultra-small PCB board: 0.1-6mm

Project case:

Complete SMT production line design Customers from various countries give praise



24-hour online service: Pre-sale Provide technical consultation, video introduction, picture album preview Own industrial park, can visit the production The nozzle or machine can be customized for your product After sale There are offices in India and Turkey, which can provide on-site technical services Regularly provide you with the latest production technology and equipment information

Honorary customer:

Customers in up to 20 countries including India, South Korea, Vietnam, and Turkey...



Quality assurance!

Machine production has strict standards The machine has strict inspection before shipment The quality certificates obtained by the machine are CCC, CE, SIRA

About us: National High-tech Enterprise: ETON

- In 2007, established Taipei R&D Center
- In 2008, Hongkong Hongyitong Co., Ltd. was established
- In 2009, invented the "group fetching group posting" technology and obtained a patent
- In 2011, Hong Kong Yitong Automation Co., Ltd. was established

In 2020, Yitong Jiangxi Industrial Park is established, the four-module RT-4 is developed and sold



We will continue to forge ahead and continue to build a "professional, efficient, and low-consumption" SMT automatic placement machine!

