

## Kingkong 1024 Console DJ Controller for Night Club DMX512 Moving Head Control

#### **Basic Information**

- Place of Origin:
- Brand Name:
- Guangdong, China homei

HM-DMX1024

- Certification:
  CE,CE, ROHS, SGS, TUV
- Model Number:
- Minimum Order Quantity: 1
- Packaging Details: flig
- Delivery Time:
- Payment Terms:

Our Product Introduction

- Supply Ability:
- 10 pieces flight case
- 5-8 works day
  - T/T, Western Union,paypal
- bility: 100pieces per day



### **Product Specification**

• Color Temperature(CCT): 4100K (Neutral White)

Yes

4000

2

200

95

- Lamp Luminous 120 Efficiency(Im/w):
- Color Rendering Index(Ra): 95
- Support Dimmer:
- Lighting Solutions Service: Project Installation
- Lifespan (hours):
- Working Time (hours): 5000000
- Product Weight kg :
- Type: Ground Row Lights
- Input Voltage(V): AC 90-240V
- Lamp Luminous Flux(Im):
- CRI (Ra>):
- Working Temperature(°C): -25 85
- Working Lifetime(Hour): 5000000



### More Images



for more products please visit us on discostagelight.com

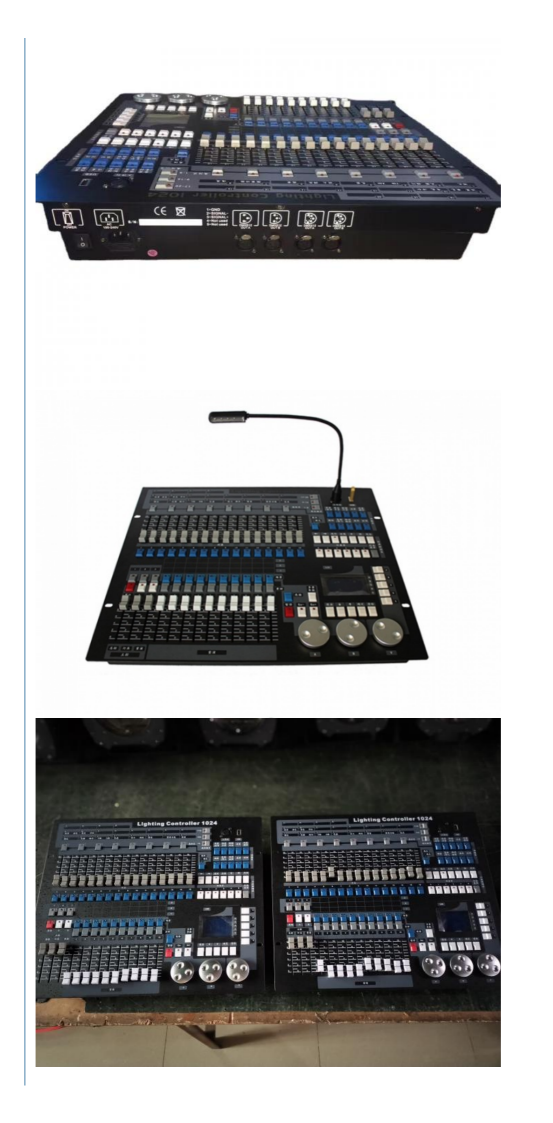
# Kingkong 1024 Console DJ Controller for Night Club DMX512 Moving Head Control

Specification

Channel	DMX512/1990 standard maximum 1024 DMX control channel,optically isolated signal output.
Maximum control	96 or 96 computer lights dimmer pearl light library use
Built-in graphics	trajectory generator, there are 135 built-in graphics, user- friendly graphical fixtures trajectory control, such as drawing, spiral, rainbow, chase and other effects
graphic parameters	(Xo: amplitude speed, interval, waves, direction) are it can be set independently.
repeat scenes	60 repeat scenes, scenes for storing multi-step and single- step scenes, multi-step scenario can store up to 600 steps.
LCD display	with backlight diaplay and upgrade, shutdown data is automatically saved.



**Our Product Introduction** 



Guangzhou Hongmei Stage Lighting Co., Ltd	
🔇 0086 15920458549 🔄 Joanna@homeilight.com 👩 discostagelight.com	
2nd Floor, No.1 Industrial Street, Yanger Village, Huadu istrict, Guangzhou, China	