



128G SSD Storage Capacity Quartz DMX 512 Controller for Party Lights and Stage Lighting

Our Product Introduction

for more products please visit us on discostagelight.com

Basic Information

- Place of Origin: Guangdong, China
- Brand Name: Homeilight
- Certification: CE,SGS,TUV,Rohs
- Model Number: HM-Quartz
- Price: \$860.00/pieces 1-1 pieces

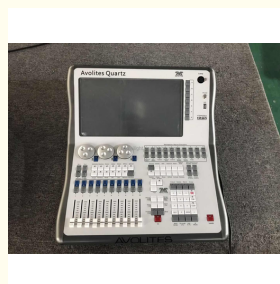


Product Specification

- Warranty(Year): 1-Year
- Lighting Solutions Service: 24 Hours Online Services
- Luminous Efficacy(lm/w): 200
- Product Weight kg : 13.5
- Type: Quartz DMX Controller
- Max. Load Power: 230W
- Connection Mode: Cable
- Channel: 2048 Channels
- Working Temperature: -25-45 Degree
- Storage Capacity: 128G SSD, 4GB Memory
- Support: MIDI Timecode



More Images



Product Description

Quartz DMX 512 light console dmx 512 controller Remote Stage Lighting Party Lights dj Console

Product Description

- 14.1-inch screen, 9.1 10.0 10.1 11.0 11.1 five system free switching system, with UPS power supply.
 - The default output is 4 512, and through the network, 12 512 can be output
 - Intel Core I5 processor, 120G solid-state drive, 4GB running memory, 90 minute UPS power supply. Equipped with 4 built-in DMA output ports and 2048 channels;
 - Supports Art net network output, which can be expanded to 12 Universe DMXs through the network;
 - Supports Titan net protocol and can scale to 64 Universe DMA outputs
 - 10 mechanical flipping replay push rods;
 - 20 custom macro function buttons
 - Built in a 14.1-inch highlight touch screen, expandable with a Titan Fader wing (playback assistant),
 - 20 playback push rods, 30 custom macro functions, USB powered)
 - Supports headphone output
 - 1 Gigabit network interface, supporting Art net, Titan net, Streaming CAN protocols
- Compatible with other TITAN system console performance files





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