DMX Remote Controller for NFC LED Wristband





Key Features

Power Supply Voltage

DC 12V 7A

Transmission Frequency

433MHz (some frequencies can be customized)

Transmit Power

10/20W (peak)

LED Light Colors

15 color

Flashing Modes

17 modes

1. Product Overview

The DMX Remote Controller is a powerful wireless control device capable of managing the lighting effects of thousands of NFC LED wristbands simultaneously. Through the controller, users can remotely adjust the LED light colors and modes of these wristbands to create stunning visual effects and enhance the atmosphere of any event. The device boasts strong signal transmission capabilities, covering stadiums of up to 100,000 spectators at once, ensuring that every wristband accurately receives instructions. Whether changing the light color or switching the light mode, the operation can be done with a single button and responds quickly, providing a seamless user experience.



2. Product Parameters

2.1 Physical Characteristics

SKU	AZ-FLW-RMC
Color	Black
Size	22×20×5.5cm
Weight	200±5g
Power Supply Voltage	DC 12V 7A
Accessories	Antenna Antenna stand DMX cable Power cable Power adapter

2.2 Performance

Transmission Frequency	433MHz (some frequencies can be customized)
Transmit Power	10/20W (peak)
DMX	Compatible with DMX512
LED Light Colors	15 colors
Flashing Modes	17 modes

2.4 Packaging Information

Packing Format	Packed in paper carton
Carton Dimension	45×26×10cm
Gross Weight	4kg



E-mail: sales@rfidtag.com Phone Number: +86-131-3958-0585 Singapore Office: 10 Science Park Road #03-17A, The Alpha, Singapore Science Park, Singapore 117684 Shenzhen Office: 33-408, Qianhai SZ-HK Fund Town, Nanshan, Shenzhen, China 518052 Shenzhen Factory: Q5, XingDao Industrial Park, LongGang, Bantian, Shenzhen, China 518129