

DMX A001 8CH mode

Channel	Function	Value	Color Function
CH1	Dimmer	0--255	Dimmer in general
CH2	Strobe	0--255	Strobe, from slow to fast
CH3	RGBW Mixing Colors	0--255	Mixing colors
CH4	Mixing Colors Speed	0--255	From slow to fast
CH5	Red	0--255	From dark to bright
CH6	Green	0--255	From dark to bright
CH7	Blue	0--255	From dark to bright
CH8	White	0--255	From dark to bright

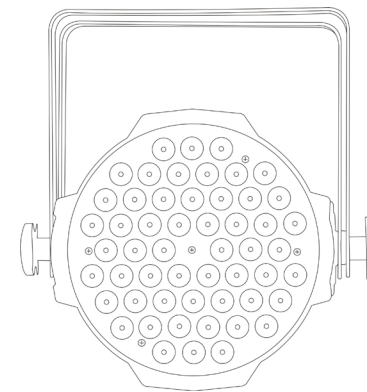
d001 4ch mode

ch	Function	Data
1	R Dimmer	0-255
2	G Dimmer	0-255
3	B Dimmer	0-255
4	W Dimmer	0-255

Product Specifications

The professional LED PAR-575 is a RGBW color mixing unit with 54 pieces of 3W LED: 12 pieces RED, 14 pieces GREEN, 14 pieces BLUE and 14 pieces WHITE. The lighting is available in 100V/60Hz and 240V/50Hz. With a power consumption of 150 watt and a LED lifetime rated between 80,000 and 100,000 hrs, it is a revolutionarily tool which suits in many applications. The unit comes complete with 100cm power cable including Schuko plug.

Product Instruction



JIA-J102

54*3W (RGBW)

LED Cast Aluminum Par Light

JIA LIGHTING

Unpacking

Thank you for purchasing the LED PAR-575. Every LED PAR-575 has been well tested and has been shipped in perfect operating condition. When receiving our products carefully check the shipping carton for damage that might have happen during transport. In case of damage inspect the fixture for any damage or missing accessories necessary to operate. If parts are missing of fixture has been damaged please report this to us.

Please do not take any action without first contacting us.

Introduction

The LED PAR-575 is part of a wider range DMX intelligent LED PAR CANS. This lighting is compact and light weight and very easy to use. It is ideal for any rental job or installation. The unit can be controlled by any DMX controller or in stand alone mode.

Caution!

Do not attempt any repairs yourself! Doing so will void your manufactures warranty. In the unlikely event your unit may require service please contact

Warning!

To prevent or reduce the risk of electrical shock or fire, do not expose this unit to rain or any moisture.

Please read this user manual carefully to familiarize you with the basic operations of this unit.

Safety Precautions

- Do not expose this unit to rain or other moisture.
- Before plugging to power be sure the local power outlet matches with the required voltage of the unit
- Do not remove the cover under any circumstances in case you're not qualified to do so.

- Never connect to power when cover is removed.
- Never use this unit if it becomes damaged.
- Never connect this unit to any kind of dimmer and/or power-pack.
- If the unit will not be used for a long time, disconnect if from power supply.
- Always mount this unit safe and stable, and make sure the area will have proper ventilation. Take care this unit will not mounted in areas close to heat sources such as lighting fixtures, amplifiers, heat registers, stoves and radiators.
- Always contact us in case you have any doubts.

General Instructions

First familiarize yourself with the basic operation principals of this unit by reading the attached user manual carefully. These instructions contain important safety information regarding the use and maintenance of this unit.

Set Up

- Before plugging this unit to power make sure the voltage in your area matches the required voltage for the LED PAR-575. All these units are available in 100/240V and 50/60Hz. Please always make sure this unit voltage matches your area outlet voltage before attempting to operate the unit.
- There are two ways to control your professional LED PAR-575. The first option is by 'stand alone' function, and probably the most used option by an external controller via DMX. DMX is the standard language allowing communication between controller and all kinds of DMX products from different manufacturers. The order in which fixtures are connected in a DMX line does not influence the DMX addressing. For example it does not matter if the last selected address is in the beginning or in the middle of a DMX line; the controller always will recognize the fixture by its address.