3 FEATURES & SPECIFICATIONS

Features

- Automatic operation with built-in programs
- DMX512 controllable
- Master-slave operation
- 25°beam angle

Sound activation

- 50,000 hours life span
- 0-100% electronic dimming
- High speed white color or color changing strobe with 1-13Hz frequency range
- 3-pin XLR connectors IN/OUT
- 40° max environment temperature
- 60° max par light temperature
 Powercon connector IN/OUT
- T0.8A fuse
- IP65 protection rating

Specifications

Input Voltage: AC90-240V 50/60Hz

LED Quantities: 54PCS 54*3W (RGBW)

Control Signal: DMX512, master-slave and sound activated or auto operation

Control Channel: 4/8 DMX Channels

Power Consumption: 200W

Dimensions: 210(D)*210(W)*120(H)mm

Packing Dimensions: 250(D)*250(W)*260(H)mm

Net Weight: 2.5kg

Gross Weight: 2.8kg

8 MENU OPERATIONS

12	11		10	Q	0	c	Ö	,	7	(ກ		טז		4		ω		2		4	Serial number
F.OF	0255	10 10 10 10 10 10 10 10 10 10 10 10 10 1	b255	0200	C)255	1200	735,5	חסחס	D D D		SS01		De00		CP00		CC00	THE REAL PROPERTY CONTRACTOR	D001	COLD BANK IN BANKE	A001	According
No function	White Dimming.(000-255) Please UP/DOWN for White dimming	Please UP/DOWN for Blue dimming	Blue Dimming,(000-255)	Please UP/DOWN for Green dimming	Green Dimming.(000-255)	Please UP/DOWN for Red dimming	Red Dimming, (000-255)	a manufacture of the second control of the s	Color changing effect by sound control	Please UP/DOWN to change the Sound Control	Sound Control(01-99)	Please UP/DOWN to change the Pluse	Pluse color change effect(01-99)	Please UP/DOWN to change the fading	Color fading effect (01-99)	Please UP/DOWN to change the jumping	Color jumping effects (01-99)	Please UP/DOWN to increase/decrease the values	8CH DMX Address Setting, (001-512)	Please UP/DOWN to increase/decrease the values	4CH DMX Address Setting, (001-512)	Description

9 DMX CHANNELS

4CH Mode

Channel	Function	Description
	Red	Red dimmer, linear dimmer, from dark to bright
2	Green	Green dimmer, linear dimmer, from dark to bright
ω	Blue	Blue dimmer, linear dimmer, from dark to bright
4	White	White dimmer, linear dimmer, from dark to bright

8CH Mode

311116	Function	Channel Function Description
	Dimmer	Dimmer,linear dimmer,from dark to bright
2	Red	Red dimmer, linear dimmer, from dark to bright
ω	Green	Green dimmer, linear dimmer, from dark to bright
4	Blue	Blue dimmer, linear dimmer, from dark to bright
CJ	White	White dimmer, linear dimmer, from dark to bright
6	Strobe	0-50:DMX 8CH control;51-100:Saltus Step;101-150:gradual
7	selection	selection change;151200:pulse variable;201-255:sound control;
		Carlo 1800 Discours of the Carlo State of the Carlo
σ	Speed	Function of speed, suspended from slow to fast

2 UNPACKING

Thank you for choosing our FLATPAR CAN. For your own safety, please read this manual before installing the device. This manual covers the important information on installation and applications. Please install and operate the fixture with following instructions. Meanwhile, please keep this manual well for future needs.

The FLATPAR CAN is made of a new type of high temperature strength of cast aluminum casing with nice outlook. The fixture is designed and manufactured strictly following CE standards, complying with international standard DMX512 protocol. It's available independently controlled and linkable with each other for operation. And it is applicable for large-scale live performances, theater, studio, nightclubs and discos.

The FLATPAR CAN adopts 54PCS high power 3W LEDs 4-IN-1(RGBW) which features high brightness and stability. Please carefully unpack it when you receive the fixture and check whether it is damaged during the transportation. And please check whether the following items are included inside the box:

