



FLASH SET8 Paraccu 320 WDMX Plus Case Spotlights User **Manual**

Home » FLASH » FLASH SET8 Paraccu 320 WDMX Plus Case Spotlights User Manual



Contents

- 1 FLASH SET8 Paraccu 320 WDMX Plus Case **Spotlights**
- **2 INTRODUCTION**
- **3 SAFETY INFORMATION**
- **4 PRODUCT INFORMATION**
- **5 Menu Operation Instructions**
- **6 DMX CHART**
- 7 Infrared IR remote control function
- 8 FAQS
- 9 Documents / Resources
 - 9.1 References

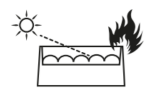


FLASH SET8 Paraccu 320 WDMX Plus Case Spotlights

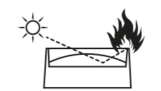


WARNING

- Unpack and check carefully there is no transportation damage before using the unit.
- Before operating, ensure that the voltage and frequency of power supply match the power requirements of the unit.
- It's important to ground the yellow/green conductor to earth in order to avoid electric shock.
- The unit is for indoor use only. Use only in a dry location.
- The unit must be installed in a location with adequate ventilation, at least 50cm from adjacent surfaces. Be sure that no ventilation slots are blocked.
- Disconnect main power before replacement or servicing.
- Make sure there are no flammable materials close to the unit while operating as it is fire hazard.
- Use safety cable when fixes this unit. DO NOT handle the unit by taking its head only, but always by taking its base.
- Maximum ambient temperature is Ta: 40°C. DO NOT operate it where the temperature is higher than this Unit surface temperature may reach up to 85°C. DO NOT touch the housing bare-hand during its operation. Turn off the power and allow about 15 minutes for the unit to cool down before replacing or serving.
- the event of a serious operating problem, stop using the unit immediately. Never try to repair the unit by yourself. Repairs carried out by unskilled people can lead to damage or malfunction. Please contact the nearest authorized technical assistance center. Always use the same type spare parts.
- DO NOT touch any wire during operation as high voltage might be causing electric shock. Warning: To prevent or reduce the risk of electrical shock or fire, do not expose the unit to rain or moisture.
- The housing, the lenses, or the ultraviolet filter must be replaced if they are visibly damaged Caution: There are no user-serviceable parts inside the unit. DO NOT open the housing or attempt any repairs yourself. In the unlikely event your unit may require service, please contact your nearest dealer.











INTRODUCTION

THANK YOU FOR PURCHASING parACCU 320 WDMX SET8. FOR SAFETY REASONS AND TO ENSURE THE TROUBLE-FREE OPERA-TION, CAREFULLY READ THE INSTRUCTIONS.

SAFETY INFORMATION

- Please keep this User Manual for future consultation. If you sell the fixture to another user, be sure that they also receive this instruction booklet.
- Unpack and check carefully there is no transportation damage before using the fixture.
- Before operating, ensure that the voltage and frequency of the power supply match the power requirements of the fixture.
- It's important to ground the yellow/green conductor to earth in order to avoid electric shock.
- Disconnect main power before servicing and maintenance.
- Use a safety chain when fixes this fixture. Don't handle the fixture by taking its head only, but always by taking its base.
- Maximum ambient temperature is: 40°C Don't operate it where the temperature is higher than this.
- In the event of a serious operating problem, stop using the fixture immediately. Never try to repair the fixture by yourself.
- Repairs carried out by unskilled people can lead to damage or malfunction. Please contact the nearest authorized technical assistance center. Always use the same type sof pare parts.
- Do not connect the device to any dimmer pack.
- Do not touch any wire during operation and there might be a hazard of electric shock.
- To prevent or reduce the risk of electrical shock or fire, do not expose the fixture to rain or moisture.
- The housing must be replaced if they are visibly damaged.
- Do not look directly at the light spot while the fixture is on.

PRODUCT INFORMATION

• Power supply: AC 110-250V

• Frequency: 50-60Hz

• Light source: 3pcs 18W high brightness 6 in 1 LEDs

Power consumption: 54WLamp life: 6.000-10.000h

LED angle: 15/25/40 degree optional
Color: 16,7 mln kinds of color change

• Control channels: 6/8/10 CH

• Battery: 18650 lithum battery 4400MAH capacity

• Charging time: 5 hours to fully charge

• Discharge time: RGBWAUV full brightness 3.5h, monochrome 15 hours, self-propelled mode 8 hours

• IP Level: IP20

• **Control mode**: DMX512, Master/Slave, Auto, Sound Active, Infrared Control, phone App Automatic mode (by function button): color change, color strobe, color dimmer, color gradual change/color jump change

• Operation menu: 4 digit digital LED display

• **Net Dimension**: H-13,6 x W-17,5 x D-7 cm

• Gross Dimensions (Case): H-27,3 x W-68 x D-46 cm

• Net weight: 1,3 kg

• Gross weight (Case): 23,8 kg

The package includes

1. LED LAMP (8 pcs)

2. Chargers (8 pcs)

3. User Manual (1 pc)

4. Transport Case (1 pc)

5. TrueCON power cord (1 pc)

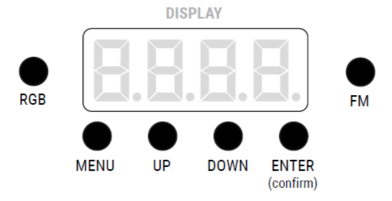
6. IR remote control (8 pcs)



Voltage Specification

Input Voltage	Frequency	Total Power	
110-250[V] AC	50/60[Hz]	54 [W]	

Key operation diagram



Menu Operation Instructions

Display Mode	Function Description	
A001	A001-A512	Address code
Chnd 6CH		6 Channel Mode
	8CH	8 Channel Mode
	10CH	10 Channel Mode
FAIL	BLND	DMX512 Data not maintained (black field)
	HOLd	DMX512 data hold
CL01	CL01-CL32	32 static color mixing modes with up and down keys for color selectio n. After confirmation, the strobe mode St00-St16, can be adjusted by pressing the up and down keys
AUTO	AUTO	All effect modes, confirmed speed mode SP01-SP16, up and down k ey adjustment
	AUT1	Color-change self-propelled mode, confirmed speed mode SP- 01-SP 16, up and down key adjustment
	AUT2	Gradient self-propelled mode, confirmed speed mode SP- 01-SP16, adjustable with up and down keys
	AUT3	Mutation self-propelled mode, confirmed speed mode SP- 01-SP16, up and down key adjustment
	AUT4	Color changing strobe self-propelled mode, confirmed speed mode S p01-SP16, up and down key adjustment
SOU0	SOU0	All voice control modes
	SOU1	Color changing voice control mode
	SOU2	Mutant voice control mode
	SOU3	Color changing strobe voice control mode
WIFI	LED-XXX	WIFI Address
NANU	D000-255	Manual total dimming
	R000-255	Manual Red dimming

	G000-255	Manual Green dimming	
	B000-255	Manual Blue dimming	
	W000-255	Manual White dimming	
	A000-255	Manual Amber tone light	
	P000-255	Manual Purple Dimming	
	S000-255	Manual strobe speed regulation	
TEST		Color self-test	
LED	ON	Digital display screen ON	
	OFF	Digital display screen OFF	
IRCL	ON	Infrared remote control ON	
	OFF	Infrared remote control OFF	
2.4G	ON	Wireless 2.4G ON 1) Wireless FM mode: ID1-ID7 (1 Red, 2 Green, 3 Yellow, 4 Blue, 5 Purple, 6 Light Blue, 7 White) 2) The Red Light flashes slowly when the host sends, and the green light flashes slowly when the slave recives	
	OFF	Wireless 2.4G OFF	
VER	V1.0	Software version number	

Advanced parametr setting: (In A001 mode, press the confirm button for 3 seconds to enter)

0.055	Ded convent venulation	
0-255	Red current regulation	
0-255	Green current regulation	
0-255	Blue current regulation	
0-255	White current regulation	
0-255	Amber current regulation	
0-255	Purple current regulation	
ON	Current regulation mode fully ON	
LOFF	Current regulation mode monochrome	
F006	600Hz refresh frequency	
F012	1.2K refresh frequency	
F020	2K refresh frequency	
F040	4K refresh frequency	
F120	12K refresh frequency	
F240	24K refresh frequency	
Т000	Temperature display (degrees Celcius)	
NOFF	Inteligent temperature control OFF	
N040-095	Inteligent temperature control on (setting the power reduction parame ter from 40 to 95 degrees, and turning off the lights above 95 degrees)	
DON	Dimming delay ON	
DOFF	Dimming delay OFF	
C 0	linear curve	
C 1	Square curve	
C 2	Logarithmic curve	
C 3	s-curve	
	0-255 0-255 0-255 0-255 ON LOFF F006 F012 F020 F040 F120 F240 T000 NOFF N040-095 DON DOFF C 0 C 1 C 2	

Remarks

- A. One-button power ON/OFF function. After selecting the display function to "POWR" for confirmation, select the upper and lower keys to the "ON" state. Press the menu button to turn on the device and press the button to turn off the device.
- B. Hide the current regulation. In the A001 menu mode, press and hold the OK key for 5 seconds to automatically enter the current regulation function. Use the up and down keys to change the value. Press the OK key once to change the adjustment color (save the machine). Press the OK key frequently to change the on-line adjustment current (save the machine). The host will blink once when the host is saving. Just go back.

- C. When using mobile APP control software;
 - Step 1: Scan the QR code to download and install the software.
 - Step 2: Adjust the display function of the lamp to WIFI mode, press the button and wait, the display on the display will show "LXXX".
 - Step 3: Open the main interface of the mobile phone, find the "Settings" icon and enter. Open the mobile WIFI and click to search for the WIFI name. After the search, find the relevant "LXXX" and connect.
 - **Step 4**: Find the control APP software on the main interface of the mobile phone again and open the connection successfully.
- D. This version supports two communication protocols, DMX512 and RDM (remote address code can be set).

Control application for systems

Android iOS



DMX CHART

6CH Mode

Channel	Function	DMX Value	Description
1	R Dimmer	0-255	Red dimming
2	G Dimmer	0-255	Green dimming
3	B Dimmer	0-255	Blue dimming
4	W Dimmer	0-255	White dimming
5	A Dimmer	0-255	Amber Dimming
6	UV Dimmer	0-255	UV dimming

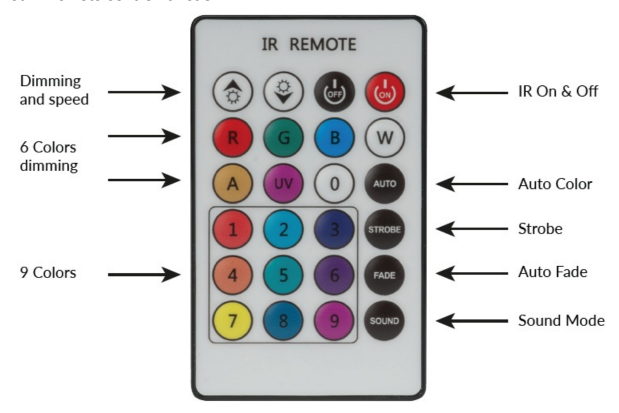
8CH Mode

Channel	Function	DMX Value	Description
1	Total Dimming	0-255	Total dimming
2	Strobe	0-10	No function
		11-255	Strobe slow to fast
3	R Dimmer	0-255	Red dimming from dark to bright
4	G Dimmer	0-255	Green dimming from dark to bright
5	B Dimmer	0-255	Blue dimming from dark to bright
6	W Dimmer	0-255	White dimming from dark to bright
7	A Dimmer	0-255	Amber dimming from dark to bright
8	UV Dimmer	0-255	UV dimming from dark to bright

10CH Mode

Channel	Function	DMX Value	Description
1	Total dimmer	0-255	Dimmer from dark to bright
2	R Dimmer	0-255	Red dimming from dark to bright
3	G Dimmer	0-255	Green dimming from dark to bright
4	B Dimmer	0-255	Blue dimming from dark to bright
5	W Dimmer	0-255	White dimming from dark to bright
6	A Dimmer	0-255	Amber dimming from dark to bright
7	UV Dimmer	0-255	UV dimming from dark to bright
8	Strobe	0-10	No function
		11-255	Strobe from slow to fast
9	Function	0-9	No function
		10-50	Blending mode
		51-100	ump mode
		101-150	Gradient mode
		151-200	Mutaton pattern
		201-220	Console jump voice control
		221-240	Console color change strobe voice control
		241-255	Console mutation voice control
10	Speed	0-255	Speed from slow to fast

Infrared IR remote control function



FLASH-BUTRYM Sp.j.

Skarbimierzyce 18 · 72-002 Dołuje · POLAND WWW.FLASH-BUTRYM.PL

FAQS

Q: Can I connect the device to a dimmer pack?

A: No, do not connect the device to any dimmer pack to avoid damage or malfunction.

Q: What should I do in case of DMX512 data not being maintained?

A: If DMX512 data is not maintained (black field), refer to the user manual for troubleshooting steps or contact technical support for assistance.

Q: How do I change the color mixing modes?

A: Use the up and down keys on the menu operation to navigate through the 32 static color mixing modes available on the fixture.

Documents / Resources



FLASH SET8 Paraccu 320 WDMX Plus Case Spotlights [pdf] User Manual SET8, SET8 Paraccu 320 WDMX Plus Case Spotlights, Paraccu 320 WDMX Plus Case Spotlights, WDMX Plus Case Spotlights, Spotlights

References

Flash-Butrym

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.