

# FOS technologies COB PAR 200 RGBW 4 In 1 COB LED User Guide

Home » FOS technologies » FOS technologies COB PAR 200 RGBW 4 In 1 COB LED User Guide 🖺

### **Contents**

- 1 FOS technologies COB PAR 200 RGBW 4 In 1 COB LED
- 2 Safety instructions
- 3 Specifications
- 4 Control menu
- **5 Documents / Resources**
- **6 Related Posts**



FOS technologies COB PAR 200 RGBW 4 In 1 COB LED



#### Caution!

Please read the instruction carefully before use Be careful with your operations. With a dangerous voltage, you can suffer a dangerous electric shock when touching the wires! Keep this device away from rain and moisture! Make sure it is grounded when using it! Unplug the mains lead before opening the housing! For your own safety, please read this user manual carefully before you initial start-up.

## Introduction

Thank you for having chosen this Item. You will see you acquired a powerful and versatile device. Unpack your item. Before you initial start up, please make sure that there is no damage caused by transportation. Should there be any, consult your dealer and do not use the device?

## Safety instructions

This device has left our premises in absolutely perfect condition. In order to maintain this condition and to ensure a safe operation, it is absolutely necessary for the user to follow the safety instructions and warning notes written in this user manual. Always disconnect. from the mains, when the device is not in use or before cleaning it. Keep away from children. and amateurs from the device! There are no serviceable parts inside the device.

## **Specifications**

• Input power: AC100-240V 50/60 Hz

• Power consumption:200w

• LED:1 pcs 200W 4-in-1 COB light distribution uniform and soft

• DMX channel: 4/8 channels

• Beam angle:60 degree

Temperature control protection

• Control mode: DMX512/Master-Slave/Autorun/sound 0-100% linear dimmer high speed synchronous strobe

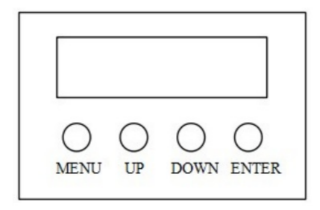
• IP-Rating: IP20

• product size 230×280×350mm

• packing size 255×255×360mm

N.W 3.5Kg

## **Control menu**



- [MENU] Main menu to select or return to the previous menu
- [UP] Menu selection or parameter increase
- [DOWN] Menu selection or parameter decrease
- [ENTER] OK / enter or select sub menu

Show	Value	Function		
	R.000-255	Static colour mode Red dimmer ,dark to bright		
	G.000-255	Static colour mode Green dimmer ,dark to bright		
STAT	B.000-255	Static colour mode Blue dimmer ,dark to bright		
	W.000-255	Static colour mode White dimmer ,dark to bright		
CC.00	CC.00-99	Colour change mode		
CP.00	CP.00-99	Colour fade mode		
dE.00	dE.00-99	Auto mode		
bEbE		Sound control		
	CH.04	4 channel		
CHAN	CH.08	8 channel		
d.001	d.001-512	DMX setting		

# **Channel modes:**

4 channel mode

4-CHANNEL-MODE					
Channel	Function	Values	Function		
1	Red	0-255	Dimmer 0 – 100%		
2	Green	0-255	Dimmer 0 – 100%		
3	Blue	0-255	Dimmer 0 – 100%		
4	White	0-255	Dimmer 0 – 100%		

## 8 channel mode

8-CHANNEL-MODE					
Channel	Function	Values	Function		
1	Master Dimmer	0-255	Dimmer 0 – 100%		
		0-10	Strobe open		
2	Multifunctional Strobe	11-255	Strobe slow -> fast (1Hz - 20Hz)		
	no Function	0-49			
	Colour change	50-99			
	Colour fade	100-149			
3	Colour fade in/out	150-199	Color Macro		
	Sound active	200-255			
4	Chase/fade speed (slow to fast)	0-255			
5	Red	0-255	Dimmer 0 – 100%		
6	Green	0-255	Dimmer 0 – 100%		
7	Blue	0-255	Dimmer 0 – 100%		
8	White	0-255	Dimmer 0 – 100%		

## **Set DMX address**

Display the DMX 512 value of each channel. With this function you can display the DMX 512 value of each channel. The display automatically shows the channel with a value changing.

## **Documents / Resources**



FOS technologies COB PAR 200 RGBW 4 In 1 COB LED [pdf] User Guide COB PAR 200, RGBW 4 In 1 COB LED, COB PAR 200 RGBW 4 In 1 COB LED, 4 In 1 COB LED, COB LED, LED

