

Light4me COB 30 RGB Strong Light Par User Manual

Home » LIGHT4ME » Light4me COB 30 RGB Strong Light Par User Manual



Contents

- 1 Safety rules
- 2 Menu structure
- 3 DMX structure
- **4 Remote control**
- 5 Information about used electrical and electronic equipment
- 6 Documents / Resources
 - **6.1 References**

Safety rules

	Please read the user manual in detail before use. Please also keep it for future reference. The man- ual contains rules for the safe use of the device.
<u> </u>	WARNING! THE DEVICE MUST NOT BE DISPOSED OF WITH HOUSEHOLD WASTE. This s ymbol indicates that this product must not be disposed of with household waste, according to the EU and your national law. In order to prevent potential damage to the environment or health, the us ed product must be recycled. In accordance with current legislation, unusable electrical and ele ctronic devices must be collected separately at the designated facilities for recycling, acting on the basis of applicable environmental standards.
CE	The product described in this manual comply with European directives and it is therefore CE m arked.
	Keep the device away from children and unqualified persons. The manufacturer is not liable for dam- age caused by improper use.
	Before use, make sure the housing is not damaged.
□1 m 	Ensure a minimum distance of 1 m between the device and flammable materials.
© →	The device operates on the power supply marked on the housing – do not connect to a power supply with different parameters. Ensure that the device and the power source are grounded. D isconnect the device from the power supply before removing the housing or performing mainten ance. If interfer- ence occurs during operation, immediately disconnect the power cable from the power source!
	The device for outdoor and indoor use, do not expose to prolonged moisture. Do not expose the prod- uct to direct sunlight or other lighting devices.
*	Do not look directly into the light source – the light may cause an epileptic attack in light-sensiti ve people or people with epilepsy. Compliance with this rule is mandatory.
	Do not install the device on a surface subjected to vibration. The optimal ambient operating te mpera- ture of the device is -15°C – 40°C. Do not touch the light surface after prolonged use of the device, as it can heat up to 60°C! Do not use the device for more than 10 hours!
	When the device is hanged, attach the safety rope to a suitable mounting point.

Maintenance

- 1. The device may only be used by qualified personnel, damage caused by improper use or attempted repair is not covered by the warranty. There are no service parts inside the packaging, repairs may only be carried out by authorized service center.
- 2. Do not allow light source to come into contact with oil, grease or any similar liquid.
- 3. Regular cleaning allows of long term use and maintains proper brightness. Use a soft cloth to clean the light source.

Technical specification

Parameter	Value
Power supply	AC100-240V, 50/60Hz
Power	30W
Light source	3-in-1 RGB COB LED
Dimensions	13 x 13 x 13 cm
Weight	0.58 kg

Menu structure

To control the device through the control panel, use one of the four buttons next to the display.

Button	Function
<menu></menu>	Selects operation mode or returns to previous menu option
<up></up>	Increases the value of the specified parameter
<down></down>	Decreases the value of the specified parameter
<enter></enter>	Activates the option and approves the changes

Menu option	Values	Function
A001-A512	A001~A512	DMX mode – DMX address
Au**	Au01~Au07	Color selection
FF**	FF01~FF99	Color jump change
CC**	CC01~CC99	Gradient color change
EE**	EE01~EE99	Pulse color change
F***	F001~F009	No function
	F010~F255	Strobe effect
AuTo	АиТо	Auto mode, repeating the above mo des
Soud	Soud	Sound control
Jour	VOL1~VOL9	Mic sensitivity setting

DMX structure

7-channel mode					
Nr kanału	Function	Values	Description		
1	Master Dimmer	0-255	Master Dimmer – 0-100%		
2	Red	0-255	Red color dimmer – 0-100%		
3	Green	0-255	Green color dimmer – 0-100%		
4	Blue	0-255	Blue color dimmer – 0-100%		
5	Strobe	0-255	Strobe - slow-fast		
6	Auto mode	0-255	Auto mode programs		
7	Auto mode speed	0-255	Auto mode program speed – slow-fast		

Remote control



ON/OFF – device on/off	Green – green color
DMX ON/OFF – DMX on/off	Blue – blue color
Auto – Auto mode	Rose – pink color
Jump – Jump mode	Amber – amber color
Fade – Fade mode	Cyan – cyan (light blue) color
Strobe – Strobe mode	White – white color
Sound – Sound mode	
Red – red color	+► - speed increase

Information about used electrical and electronic equipment

The main goal of European and national law regulations is to reduce the amount of waste produced from used electrical and electronic equipment, to ensure an appropriate level of collection, recovery and recycling of used equipment, and to increase public awareness of its harmfulness to the environment, at each stage of use of electrical and electronic equipment. Therefore, it should be pointed out that households play a key role in contributing to reuse and recovery, including recycling of used equipment. The user of electrical and electronic equipment – intended for households – is obliged to return it to authorized collector after its use. However, it should be remembered that products classified as electrical or electronic equipment should be disposed of at authorized collection points.



Documents / Resources

USPRING CORDS NO

LIGHT4ME COB 30 RGB

<u>Light4me COB 30 RGB Strong Light Par</u> [pdf] User Manual COB 30 RGB Strong Light Par, COB 30 RGB, Strong Light Par, Light Par, Par

References

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.