

40W LED RGB+W light source

“LRGBW-LED40”

CE

COBB
FIBRE OTTICHE



LED light sources of the LRGBW series are specifically produced for glass and synthetic fiber optics.

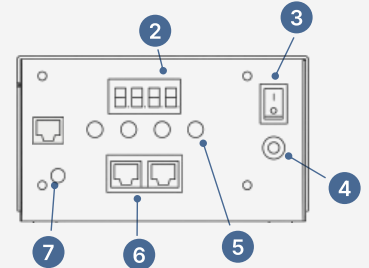
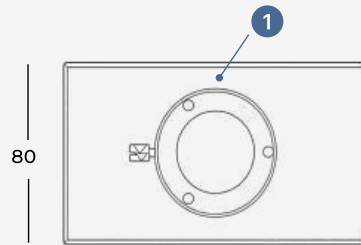
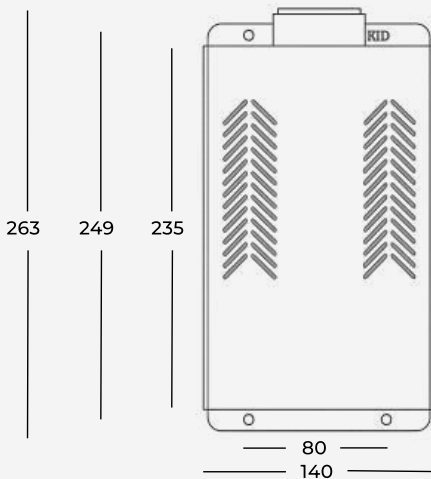
LED light sources allow control of the color of the emitted light and the speed of color rotation, creating lighting effects via RF remote control or via DMX512. LED light sources are designed, thanks to the integrated electronics, for the connection of an unlimited number of LED light sources, maintaining color synchronization.

COBB FIBRE OTTICHE SRL

*Via Nelson Mandela, 20 | 24048 Treviolo (BG) | Italy Tel. +39 035 0448601 - Fax +39 035 0448585
info@fibre-ottiche.com - www.fibre-ottiche.it*

Technical Features	Description
Led Power	40W (RGB) + 10W (WHITE)
Led	RGB+W (red, green, blue + white)
Power Supply	100-240 VAC 50/60Hz
Led Lifespan	50.000 hours
Common connector inlet	30 mm
Min Ambient Temperature	-10°C
Max Ambient Temperature	+45°C
Light Control	R.F. remote control or DMX512
Led Source Material	black powdercoat aluminum

- Common end input 1
- Digital display 2
- Power switch 3
- Power corde 4
- Function adjustment buttons 5
- DMX input/output 6
- Remote antenna 7



PRO. NO.	FUNCTION	PRO. NO.	FUNCTION	PRO. NO.	FUNCTION
P.00	no Light	P.08	7 colors skip	P.16	7 colors skip and chase
P.01	white	P.09	6 colors skip	P.17	6 colors skip and chase
P.02	red	P.10	3 colors skip	P.18	3 colors skip and chase
P.03	green	P.11	7 colors fade	P.19	7 colors fade and chase
P.04	blue	P.12	6 colors fade	P.20	6 colors fade and chase
P.05	purple	P.13	3 colors fade	P.21	3 colors fade and chase
P.06	yellow	P.14	7 colors skip + 7 colors fade		
P.07	sky-B	P.15	6 colors skip + 6 colors fade		

RF REMOTE CONTROL FUNCTIONS



In control mode via remote control, you can select individual colors: red, green, blue, purple, etc. The white color is created by a special white LED chip and not by the combination of the three RGB colors (red, green, and blue), so you get a perfectly white and pure color.

Each color, in fixed mode, is dimmable. There are 21 programs with different settings and color effects. For each setting, you can adjust the color rotation speed. The radio frequency remote control allows you to control the light source even from a room adjoining the illuminator positioning point.

Multiple LRGBW illuminators can be connected to one another, allowing color synchronization, useful in the case of large environments, for which the presence of multiple illuminators is required, which will be controllable with a single remote control.

COBB FIBRE OTTICHE SRL

*Via Nelson Mandela, 20 | 24048 Treviolo (BG) | Italy Tel. +39 035 0448601 - Fax +39 035 0448585
info@fibre-ottiche.com - www.fibre-ottiche.it*