





"DMX-LRGB+W/LED3" COMPLETE SYSTEM: 3W RBG+W LED LIGHT SOURCE

The illuminators of the "Led LRGB+W" series are produced for use with both glass optical fibers and synthetic optical fibers.

The "LRGB+W" Led light sources allow you to control the color of the light emitted and the speed of color rotation, creating scenographic effects via radio frequency remote control.

The Led light sources are already prepared thanks to the integrated electronics, for connection to an unlimited number of illuminators while maintaining the synchrony of the colors.

TECHNICAL FEATURES

RGB+W led (red, green, blue + white)
Power 3W
Fanless cooling
LED life 50,000 hours
IP54 illuminator protection (IP65 on request)
Mains power supply 220-240VAC / 50-60Hz

COLOR CONTROL VIA DMX SIGNAL





FUNCTIONS CONTROL BY DMX SIGNAL

Electronic card interface for the control and programming of scenographies through DMX 512 signal on four channels: red, green, blue and white.



Fabbrica - Factory

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



3W RGB+W LED LIGHT SOURCE "DMX-LRGB+W/LED3"

"DMX-LRGB+W/LED3" SYSTEM'S COMPONENTS

3W RBG+W LED LIGHT SOURCE

DMX INTERFACE

POWER SUPPLY DMX INTERFACE







DIMENSIONS



LED LIGHT SOURCE - FIBRE OPTIC BUNDLE CONNECTION







COMMON END

FIBRE OPTIC BUNDLE



INSERT THE COMMON END IN THE LIGHT SOURCE AND BLOCK IT THROUGH THE SCREW SET ON THE LIGHT SOURCE



Fabbrica - Factory

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