

12W LED RGB+W light source

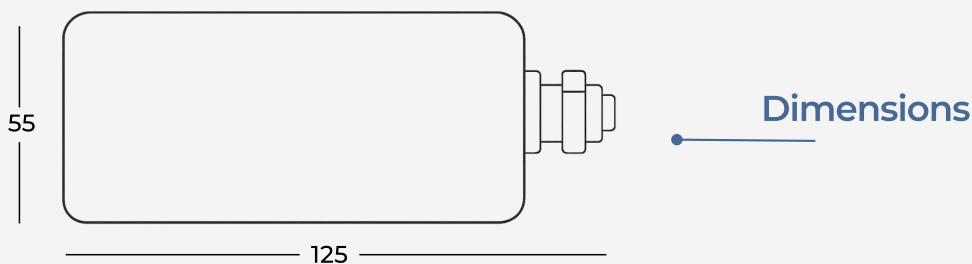


“RF-LRGB+W/LED12 SMART”



The LED light sources of the “LED LRGB+W” series are designed for use with both glass optical fibers and synthetic optical fibers. The smart version allows you to control the color of the light, as described below:

- With the Tuya app, you can manage the lights from your smartphone or tablet, adjust the intensity, color, and programming.
- “Smart Assistant Control” is compatible with Alexa and Google Assistant for voice control of the lights.
- It also includes a touch RF remote control for traditional control.
- It offers personalized, affordable, and efficient lighting for your home, office, wellness centers, etc.
- It allows you to conveniently and intuitively control the lights with various control options.



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

System components

COBB
FIBRE OTTICHE



Control functions

ON/OFF: on or off for any function

Programs: 8 programs

Speed / Brightnesses + : the speed / brightness will increase speed or brightness when you touch the key each time

Speed / Brightnesses - : the speed / brightness will decrease speed or brightness when you touch the key each time

Color ring: touch and choose any color which you want

White color button: button to turn on the white color led

Zone control button: button to control different zones with one rf remote control or to change frequency of each single rf 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



Technical specifications	Description
Led color	RGB+W (red, green, blue + white)
Power	12W
Cooling	fanless cooling
Lifetime	50.000 hours
Standard connector input	30 mm
Protection rating (IP)	IP54 (IP65 on request)
Housing	delrin (POM)
Finish	black
Dimmable	yes
Power supply	220-240VAC / 50-60Hz

12W RGB+W LED light source



fibre optics bundle



insert the common end in the light source and block it through the screw set on the light source

