

12W LED RGB+W light source

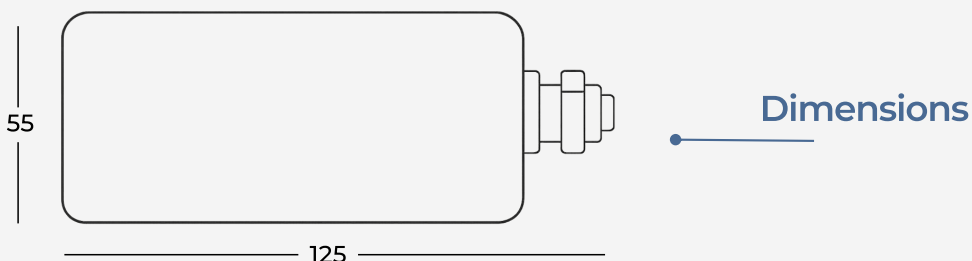
“PT-LRGB+W/LED12”

CE

COBB
FIBRE OTTICHE



The LED LRGB+W series light sources are produced for use with glass and PMMA optical fibers. These light sources allow you to control the emitted light and the color rotation speed, creating spectacular effects through radio frequency control. The light sources are supplied with an electronic device for connection to an unlimited number of LED light sources, maintaining color synchronization.



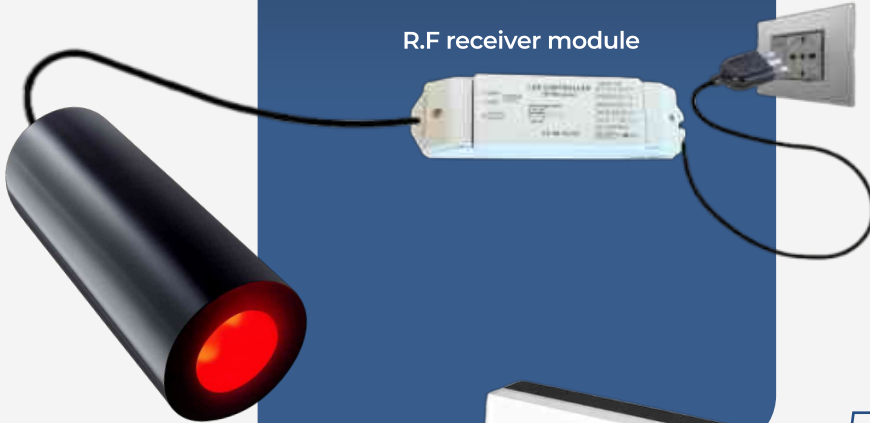
COBB FIBRE OTTICHE SRL

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

System components



R.F receiver module



12W RGB+W LED light source

speed /
brightness -

scene

30s delay off

speed / brightness +

white
color

mode key

Control functions

Central ON/OFF button: power on and off

Touch color wheel: color selection by touch

Speed / Brightness > : increases speed in color-changing mode | increases brightness for fixed colors

Speed / Brightness < : decreases speed in color-changing mode | decreases brightness for fixed colors

Program button: selection of 10 programs

White color button: button for white LED

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	230V-50/60Hz

12W RGB+W LED light source



fibre optics bundle



common end

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

