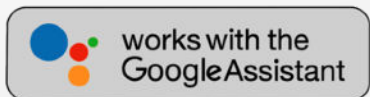


"RF-LRGB+W/LED12 - SMART"
COMPLETE SYSTEM: 12W RGB+W LED LIGHT

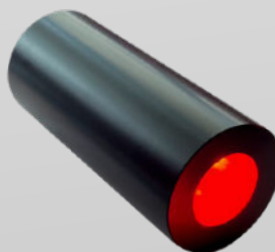


The illuminators of the "Led LRGB" series are designed for use with both glass optical fibers and synthetic optical fibers. The smart version allows you to control the color of the light, as described below:

- 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.

TECHNICAL FEATURES

Led RGB+W (red, green, blue+white)
Power 12W
Cooling without fan (fanless)
LED life 50,000 hours
IP54 illuminator protection (IP65 on request)
Mains power supply 220-240VAC / 50-60Hz



RGB+W COLOR REMOTE CONTROL



RF REMOTE CONTROL FUNCTIONS

- ON/OFF :**
- on or off for any function
- PROGRAMS :**
- 8 programs
- SPEED / BRIGHTNESS + :**
- the speed / brightness will increase speed or brightness when you touch the key each time
- SPEED / BRIGHTNESS - :**
- 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

“RF-LRGB/LED12 - SMART” SYSTEM’S COMPONENTS

12W RGB+W LED LIGHT SOURCE



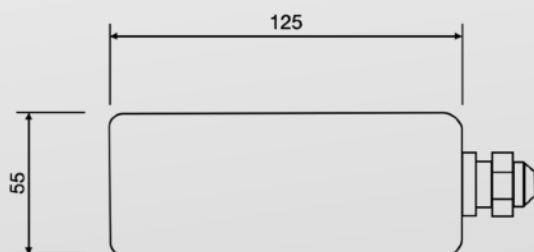
**R.F. SIGNAL RECEIVER
MODULE SMART**



R.F. REMOTE CONTROL



DIMENSIONS



WALL SUPPORT



LED LIGHT SOURCE - FIBRE OPTIC BUNDLE CONNECTION



12W RGB+W LED LIGHT SOURCE



COMMON END

FIBRE OPTIC BUNDLE



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