

71-7667-00-00
Solution Control RGB Controller

CARACTÉRISTIQUES TECHNIQUES

Puissance (W) :- Garantie : 2 Ans
Matière de la structure : PVC

## CARACTÉRISTIQUES VENTILATION

Norme de mesure de la valeur de service: EN 60879:2019

LOGISTIQUE
Poids net (kg): 0.08
Poids emballé (kg): 0.1

-ProductData

| Output | RFsignal | - Control 6 zones of PR receivers separately. <br> - RGBW color controler. <br> - High sensitive \& high stable fast \& precise color control. <br> - Compatible with R Freceivers. |
| :---: | :---: | :---: |
| Operation Frequency | 869.5/916.5/4344Mz |  |
| Power Supply | 4.5V (3xAAA battery) |  |
| Operatingtemperature | 0-40 $0^{\circ} \mathrm{C}$ | -1 receivercan be paired by max 8 different |
| Relative humidity | 8\% to80\% | mote contrio |
| Dimensions | $140 \times 48 \times 17 \mathrm{~mm}$ |  |
| Waterproof frade | $1 P 20$ |  |

## -Safety \& Warnings

- This device contains AAA batteries that shall be stored and disposed properly. - DO NOT expose the device to moisture.


## -Operation

## Pair with PF receiver (Method 1)



## Save colorscene/mode



## Recall the saved colors/scene

|  | (1) $\times 1$ | Step 1: ClickONOFF button to activate the remote. |
| :---: | :---: | :---: |
| W | (2) $\times 1$ | Step 2: Choose and dick one or mutiple paired zone numbers (e.gr, zone 3). |
| 0 | (3) $\times 1$ | Step3: lick buttonS |
| $\underset{~ U ~}{4}$ | (4) $\times 1$ | Step4: Click any numbers 1-6 (e.g.1) /here the numbers mean 6scenes saved for selected zone) to recall the saved scene. |
| *s |  |  |
| [8] 8 |  |  |
| (123 |  |  |
|  |  |  |

## Buit-in 10 color changing modes are asfollows:

Mode 1: Any two colors of RGB mixfade-in \& fade-out.
Mode 2: RGB three colors mixfade-in \& fade-out.
Mode 3: RGB three colors mix fade-out \& fade-in.
Mode 4: RGBFlash.
Mode 5 : RGB three colors fade-in \& fade-out successively.
Mode 6 : RGB three colors fade-in successively.
Mode7: RGB three colors fade-out successively.
Mode 8: RGB three colors jump changing successively.
Mode 9 : RRB two colors mixfade (Rin Bout), then G fade-in, then R\&B mix fade (Rout Bin), then Gfade-out.
Mode 10: Bfade-out, then G8B mixfade (GoutB Bin), the R\&G mixfade (Rout Gin), then Rfade-in.


