



# LUMTECH

## Contrôleur RF RGB+CCT



LT12-3-002807

### Guide d'utilisation

Touch the slider to switch on the dual color LED lighting, and choose the color temperature.

Touch the slider to switch on the dual color LED lighting, and choose the color temperature.

Click to turn on/off all zones

Touch color to get any color

Speed up/down the running program

4 zones: click the zone button to turn on/off, Press and hold down to increase/decrease light intensity of corresponding zone

**R, G, B channels**, click to turn ON/OFF corresponding channel, press and hold down to increase/decrease light intensity of the channel

Press and hold down to save color/scene/mode; Click to recall the saved

Click to recall the program by 4 different running mode: jump, flash, fade, strobe

Program setting button: click the button, LED lighting connected with receiver will flashes once, then touch the color wheel to choose 2-5 kinds of colors (max 5 colors), then click P button again, LED lighting connected on receiver will flash once again, which means program finished. Press button ► to run the program.

Press and hold down to increase/decrease light intensity of CCT dual color



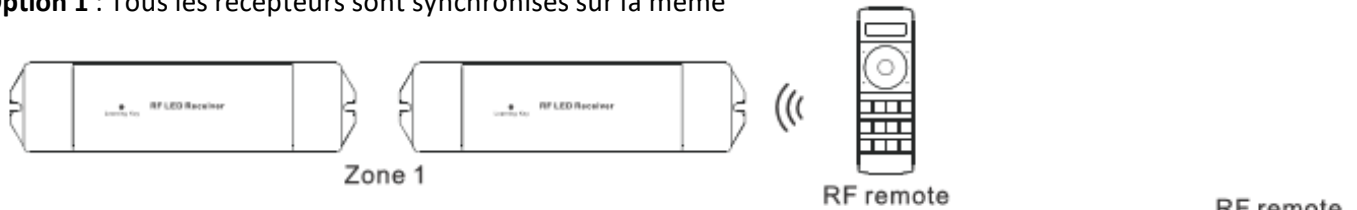
# LUMTECH

Contrôleur RF RGB+CCT

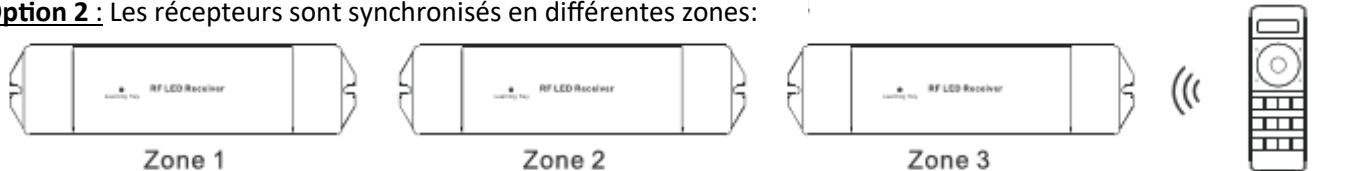


## Guide d'installation :

**Option 1 :** Tous les récepteurs sont synchronisés sur la même



**Option 2 :** Les récepteurs sont synchronisés en différentes zones:



## Caractéristiques :

Code	LT12-3-002807
Dimensions	153 x 52 x 19 mm
Tension d'entrée	4.5V (3xAAA batterie)
Signal de sortie	RF signal
Nombre de zone	4 zones
Couleur	Noir
Indice de protection	IP20
Température de fonctionnement	0°C - +40°C
Fonctionne avec les récepteurs	LT12-3-002835 / LT12-3-002836 / LT12-3-002837 / LT12-3-002846
Certificats	CE, RoHS, Cmim
Garantie	1 an