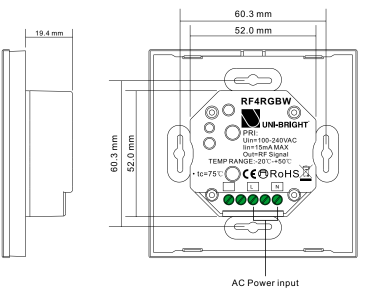
Product Size









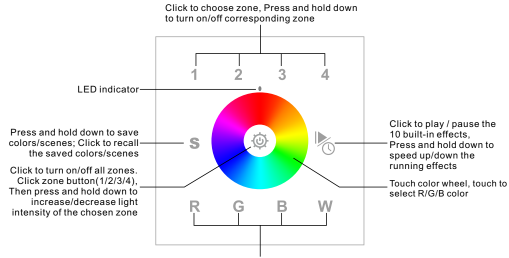
Product Data

Output Signal	RF signal
Power Supply	100-240VAC
Power consumption	15 mA
Operating temperature	0-40°C
Relative humidity	8% to 80%
Dimensions	86x86x29.1mm

Touch sensitive

- Glass interface(white & black)
- Compatible with all universal series RF receivers
- Radio frequency: 869.5/434MHz
- Control RGBW color
- Control 4 zones synchronously and separatelyWaterproof grade: Ip20

Button introduction



R/G/B/W 4channels:Click to turn off/on the channel Press and hold down to increase/decrease light intensity of each channel

Safety & Warnings

• DO NOT install with power applied to device.

• DO NOT expose the device to moisture.

Pair with RF receivers:

Turn on the wall \rightarrow Click "Learning Key" \rightarrow Click a zone number on the panel controller: 1/2/3/4 \rightarrow Touch the color wheel

 \rightarrow LED lights connected with the \rightarrow The receiver is paired with RF receiver will flicker once the remote successfully.

How to delete the pairing:

Press and hold down "Learning Key" on the receiver for over 3 seconds until connected LED lights flicker twice, which means the pairing is deleted successfully.

Save color/scene/mode:

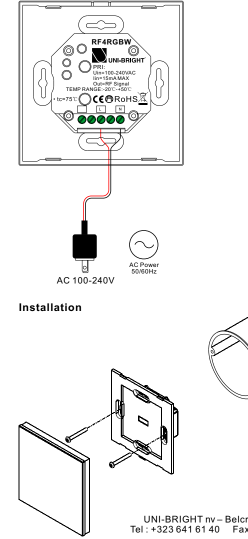
Turn on the wall	Click one of the paired	Operation the buttons to	Press and hold down button S until
panel controller	zone numbers	select a color /mode you like	the LED indicator change color

Immediately click any of the zone numbers	The connected LED light with	The color/scene is
that you would like to save the color/scene to	DMX decoder/RF receiver will flash	saved successfully.

Recall the saved colors/scenes:

 $\begin{array}{l} \mbox{Turn on the wall} \\ \mbox{panel controller} \end{array} \rightarrow \begin{array}{l} \mbox{Click any of the zone numbers you} \\ \mbox{would like to recall the scene/color} \end{array} \rightarrow \begin{array}{l} \mbox{Click button } {\bf S} \rightarrow \begin{array}{l} \mbox{Click the zone number again} \\ \mbox{to recall the saved.} \end{array}$

Wiring diagram



www.unibright.be

VERSION 1 - 02/24