RF Single Color Wall Mounted Controller F© C€ ₽ROHS ⊕ ⊚

09.283T2.04213

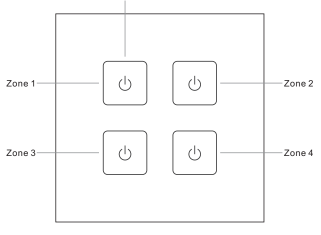
Product Data

CC C COMPLIANT

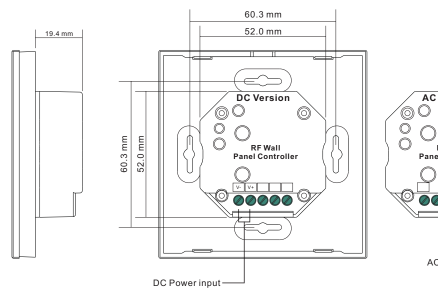
Important: Read All Instructions Prior to Installation

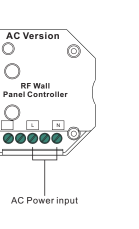
Function introduction

Click to turn on/off, press and hold down to increase/decrease light intensity



Front side





Output Signal	DC Version RF signal	AC Version RF signal
Power Supply	12-24VDC	100-240VAC
Power consumption	200 mA	15 mA
Operating temperature	0-40°C	0-40°C
Relative humidity	8% to 80%	8% to 80%
Dimensions	86x86x29.1mm	86x86x29.1mm

Touch sensitive

· Glass interface(white & black)

- · Compatible with all universal series RF receivers
- Control single color
- · Control 4 zone of RF receiver synchronously and separately
- · Back lighting for finding in the dark
- Waterproof grade: IP20

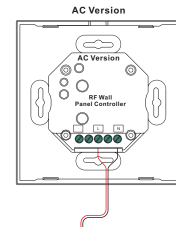
Safety & Warnings

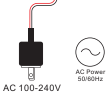
- DO NOT install with power applied to device.
- DO NOT expose the device to moisture.

Wiring diagram

DC Version

RF Wall Panel Controller Panel Controller Panel Controller Panel Controller Panel Controller Contro





AC 100-240V

Operation

Pair with RF receivers:

 $\begin{array}{c} \mbox{Click "Learning Key"} \rightarrow \mbox{Click } \bigcup \\ \mbox{on RF receiver} \end{array} button of the \\ \mbox{on RF receiver will flicker once} \end{array} \rightarrow \begin{array}{c} \mbox{LED lights connected with the} \\ \mbox{RF receiver will flicker once} \end{array} \rightarrow \begin{array}{c} \mbox{The receiver is paired with} \\ \mbox{the remote successfully.} \end{array}$

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.

Installation

