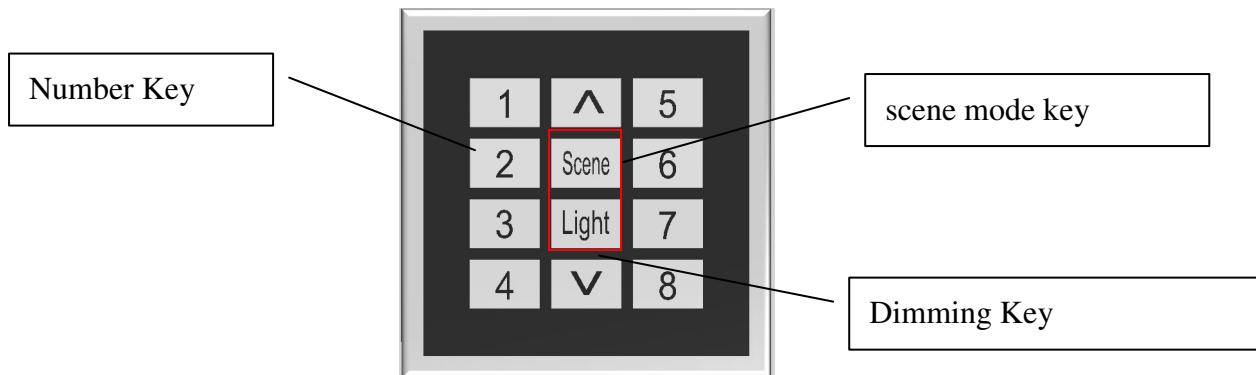


Specification Sheet of 8 Scene Wall Switch



Key Description :

Scene Key and LightKey : Mode Key(1~8)

There are two - mode selections, " Scene Mode" and "Circuit Mode " , the backlight of mode key will light up when operation.

Number Key(1~8)

In lighting Mode, Long press number key is setting of Dimmer code number, Short press is for a single circuit switch use. In Scene mode, long press number Key, ex: press 1, is setting of scene, short press is to operate scene function.

Dimming Key (“^” / “v”)

Dimming key is a single Circuit control in Circuit mode. Dimming Key is group Circuit control in scene mode.

Operate Description :

1、Receiver Number setting:

Please use remote receiver connected to power source, press the " light" key to set up system as Circuit mode. Long press any number key to set receiver code number, the numeric keypad backlight began to flicker, keypad start addressing with dimmer, when the numeric keypad



stops flickering, it means the setting of receiver code number has been completed.

2、Circuit switch

Press the light key is specified as " Circuit mode", at this point all the backlight of numeric keypad light up, press the number keys which you are planning to adjust circuit (example: key 3), at which point the numeric keypad backlight light off , the circuit light up ; then press the same numeric keys at a time, the backlight of numeric keypad lights up, circuit light off.

3、Circuit Dimming

Press the "light" key is specified as Circuit Mode, at this point, all the backlight of numeric keypad will be light up, if you would like to dim light brightness, please press the number which you would like to adjust to dim Circuit light.

(example: press 3), at this point the backlight of numeric keypad backlight will be light off, Circuit light will be light up. press the up/down " ≈ " / " ≈ " to dim selected circuit .

4、Set scene

Press the "light" key is specified as Circuit Mode, then, adjusts all light brightness of each Circuit. Press the scene key changed to scene mode, long press any number key, the numeric keypad which scene you are planning to set up, the keypad backlight will be Flash twice, it means scene setting has been completed



5、Run scene

Press the scene key is specified as Scene Mode, then, press the numeric keypad to run the scene, at this moment, the numeric keypad backlight will be light off, if re-press the numeric keys of run scene, it means "clear scene". all lights at all Circuits will be light off .

6、Group Dimming

System in the Scene Mode, when the system has been executed a scene, press the key of $\triangle \bowtie$ to adjust light brightness of the Circuit

7、Clear receiver code number.

Long press Light key to clear all receiver code number.

8、Clear scene setting

Long press Scene key to clear all Scene setting.

Specification :

Voltage : AC 90V~240V

Wireless remote controller :

Frequency : 2.4GHz

Certificate: IEEE802.15.4

Operation distance up to 20M



映興電子股份有限公司
Avertronics INC.

No angle limited



FCC Caution:

1. The device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:
 - (1) This device may not cause harmful interference, and
 - (2) this device must accept any interference received, including interference that may cause undesired operation.
2. This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.
3. Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user authority to operate the equipment.