

Two Way Switch Synchronizing Instruction:

1. Two way switch will only work after being Synchronized.
2. Synchronizing steps:

First:

Hold a gang of the switch for 5 seconds, let go when you hear a "Di" sound or if the backlight flashes.

Second:

Touch the other switch, when the backlight flashes, it means the synchronization was successfully completed.

3. Steps to cancel Synchronization:

Hold the gang of either switch for 10 seconds, when you hear two Di sounds or if the backlight flashes twice, the synchronization was successfully cancelled. Should you let go after the first "Di" sound or after the first flash, the synchronization will not be successfully cancelled. After cancelling the synchronization, the synchronization with the remote will also be cancelled.

USING THE REMOTE:

Press A to switch the light on,
Press A again to switch the light off.

Note:

1. Do not connect more than three two-way switches on one circuit.
2. The total load power for all the connected two way switches should not exceed 2000W.
3. The distance between two sides of A/B should not exceed 30m.
4. If the switch is not connected to a lamp, there will not be any sound when synchronizing.
5. It does not support remote scene mode.

Small Remote Synchronizing Instruction:

First: Hold a gang of the switch for 5 seconds.

Second: Let go when hear a "Di" sound.

Third: Press a button of remote (for example button A).

Fourth: A "Di" sound will indicate that synchronization completed successfully.

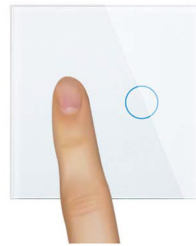
Note:

1. To cancel the synchronization: press the gang of switch for 10 seconds, when you hear two "Di" sounds, the synchronization was successfully cancelled.
2. Small Remote Instruction:
 - a. For gang switch, after synchronizing the remote, the function of the buttons are as follows: A, B & C-ON/OFF, D-ALL OFF.
 - b. For dimmer switch, after synchronizing the remote, the function of the buttons are as follows: A-On, B-Dim Up, C-Dim Down, D-off;

Using the switch:

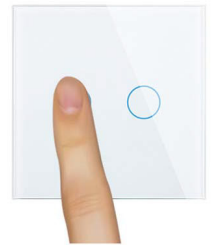
TO SWITCH ON

Touch the switch panel on the oval to switch it on



TO SWITCH OFF

Touch the switch panel on the oval to switch it off



A=1 gang

B=2 gang

C=3 gang

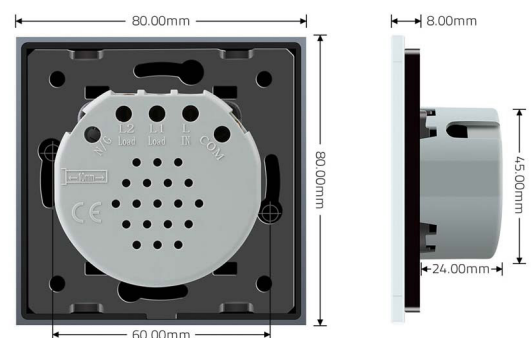
D=All off

Technical Parameters:

1. Dimension: 80mm*80mm*40mm
151mm*80mm*40mm
223mm*80mm*40mm
294mm*80mm*40mm
365mm*80mm*40mm
2. Voltage: AC220-250V
3. Maximum Electrical current: 5A/load
Dimmer switch: 2A
4. Load power: 3W~1000W/load
Dimmer switch: 5W~500W/load
5. Energy consumption: <0.1mA.
6. Operation environment: -30~70°C, less than 95%RH.
7. Longevity: 100,000 times operation.

Note:

The switch is not suitable for the following lamps:
Inductive ballast fluorescent.



Remark:

Usually, if the switch doesn't work well, please switch off the power for 1 minute, and then switch it on again.