retrotouch INSTRUCTION MANUAL

Scene controller

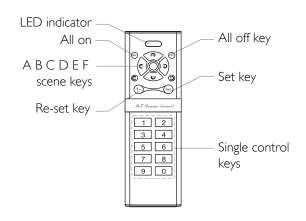
FOR IWAY ON/OFF SWITCHES ONLY

Thank you for buying our scene remote control. To make best use of this product in your life, please read the Manual carefully before your usage and keep it properly for future reference.

Precautions:

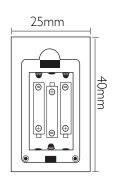
- I. If the indicator of LED does not work or remote control distance reduces due to low power, please replace the battery.
- 2. Do not knock or strike scene controls forcibly, because it may loosen or damage internal units, resulting in malfunction of the remote.
- 3. Do not wipe scene controls with corrosive solvent to avoid Damage to the enclosure and internal units.
- 4. The remote is designed t work with only I way switches, 2 way switches will not work.

Diagram of scene remote control



Batteries:

Use three AAA size batteries and insert into the battery compartment taking care they are inserted the correct way round.



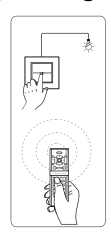
Product specification

- I. Battery: 3 X AAA (three AAA batteries)
- 2. Battery life: About 1 year
- 3. Remote control distance: up to 50 m
- 4. Control panel remotely for 19 circuits.
- 5. Scene setting, including 6 optional scenes and two fixed scenes (All On and All Off)

Single control key programming

- **I. Switch:** With the light on, touch the gang you want to program for 5 seconds until you hear a beep, the switch is now in learning mode
- **2. Remote control:** Now hold any of the single control keys until you hear a beep The remote and switch are now synced.

Repeat Step I and Step 2 to program all the single control keys you wish to control using the scene remote, including all the gangs you wish to control using the scene keys



The 'All On' and 'All Off' keys will now work.

Selecting and setting circuits 10-19: press '-1' and until you see the LED flash once. Then press the desired single control key you are now controling gangs 10 - 19 (i.e press, 5 and this will now control key 15.)

To revert back to control 1-9 gangs double tap the '-1' button the led with flash twice

Upto four remote control codes at most can be synced to each gang on a switch. After reaching its limit, if the switch will beep three times.

Unsyncing the single control keys.

With the light on, touch the gang you want to un-sync for 10 seconds until you hear a beep, then continue to hold for another 5 seconds. The switch will beep twice and unsync from the remote.

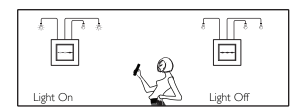
retrotouch INSTRUCTION MANUAL

Scene controller

(FOR IWAY ON/OFF SWITCHES ONLY)

What is a scene?

At a press of a button turn on a preset combination of lights. For example, set one for a night in in front of a movie, set another for a dinner party, and another for a romantic evening. Up to 6 scenes can be set using the remote.



Programming a scene

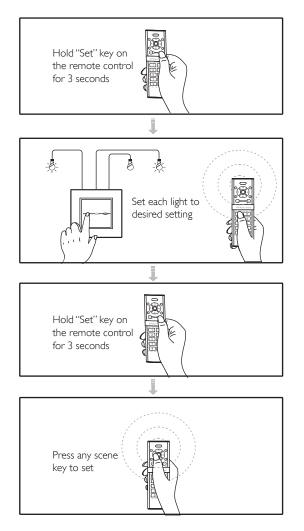
- ① Hold 'Set' key on the remote control for 3 seconds, and release after one flash of LED. You will hear a beep, the remote is now in scene programming mode.
- ② Turn on or turn off all the switch as you would like the scene to turn on when pressed (manually or using the remote control)

Note: You can set each switch to the on/off state before entering scene programming mode.

- (3) Hold 'Set' for 3 seconds, and release after one flash of LED. You will hear a beep confirming the light group has been saved.
- 4 Press any scene key (excluding All Off and All On keys) on the remote control. The scene will be successfully saved after a beep sound from the switch.

Changing a scene:

If you need change a scene simply repeat the above processes.



Guarantee

All items purchased, come with a 1 year warranty (from date of purchase). Please keep proof of purchase.

If any of our products become faulty within this I year period, please contact us. Please send product/s by recorded post, as proof of dispatch as we cannot be held liable for products lost in the post. If the product is found to be faulty, a replacement shall be sent within 7 working days from date received. In all cases, an identical replacement shall be sent, however, if the product has been discontinued a suitable alternative shall be sent with the same or similar specification.

