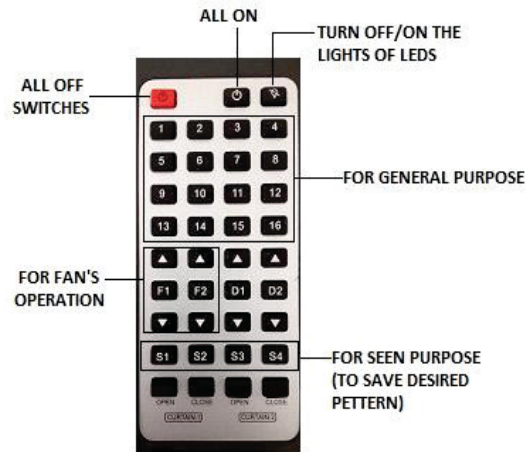


ò **HOW TO OPERATE TOUCH SWITCHES USING REMOTE(IR)**



1. The red button labeled with power symbol on it is used to turn off all the switches together. which is "**ALL OFF**" button.
2. The black button placed right to ALL OFF button labeled with power symbol is used to turn on all the switches together. which is "**ALL ON**" button.
3. The black button placed right to the "ALL ON" button is used to turn off and on all the lights of led which is "**LIGHTS OFF/ON**" button.
4. The buttons labeled with numbers from **1 to 16** on it is used for general purpose.

Which is used to Turn On-Off load (switch) respective to that switch on touch panel.

5. The buttons placed under general purpose buttons labeled with **F1** and **F2** respectively is used to turn on and off fan's operation and **up arrow** and **down arrow** placed respectively up and down to the F1 and F2 buttons is used to vary the regulator speed.
6. The button's labeled with **S1 S2 S3 S4** individually are used for Scene purpose (i.e. to register desired pattern of lights to the respective button).
7. The buttons placed under S1 S2 S3 S4 is used to operate **curtain**.

ò HOW TO MAKE LEARN SWITCH BOARD ABOUT THE RESPECTIVE REMOTE BUTTON

1. First of all, make sure that your switch board is on and your remote is working. (to ensure the working of remote, place your mobile camera in front IR transmitter of remote and press any button of remote, if u can see light in mobile camera then the remote is working.)
2. Now, press any switch of Touch Panel, that u want to be learned with particular button for 5 secs, after that led will start blinking. then, press any button among general purpose buttons (1 to 16) of remote control to assign it to that led. that's it. Now u can access the switch with the button u made learn.

CAUTIONSPECIAL FUNCTION BUTTONS CAN'T BE LEARNED,WHICH ARE "ALL ON","ALL OFF", "LIGHTS ON/OFF", "S1,S2,S3,S4".

ò HOW TO REGISTER DESIRED PATTERN ON S1,S2,S3,S4(SEEN PURPOSE)

1. The buttons S1, S2, S3, S4 of remote control are used for scene (Scenario) control.

For example if you want to turn switch1, switch3, switch5 ON through single button, it is done by pressing any one out of S1 to S4 buttons This feature in other word, also called as group trigger.

2. To register switches pattern on S1 button,

Turn on the switches forming your desired pattern (Group of status) Then, press and hold 1st switch of touch panel for 5 sec. Now, led will start blinking continuously, Press S1 button on remote. Now, the pattern is registered on S1 button.

3. To register switches pattern on S2 button,

Turn on the switches forming your desired pattern (Group of status) Then, press and hold 2nd switch of touch panel for 5 sec. Now, led will start blinking continuously, Press S2 button on remote. Now, the pattern is registered on S2 button.

4. To register switches pattern on S3 button,

Turn on the switches forming your desired pattern (Group of status). Then, press and hold 3rd switch of touch panel for 5sec. Now, led will start blinking continuously, Press S3 button on remote. Now, the pattern is registered on S3 button.

5. To register switches pattern on S4 button,

Turn on the switches forming your desired pattern (Group of status) Then, press and hold 4th switch of touch panel for 5sec. Now, led will start blinking continuously, Press S4 button on remote. Now, the pattern is registered on S4 button.