

On: Turn on

Off: Turn off

Connecting the CCT Tunable LED panel with the remote controller

1. Press and hold the "ID" button
2. Then turn on LED panel
3. Release "press and hold ID button" until the LED panel blinks twice
4. Now the LED panel is connecting with the remote

Disconnecting the LED panel with the portable remote control

1. Press and hold "ID" + "▼" together
2. Then turn on LED panel
3. Once after the LED panel blink, release press and hold buttons in step 1
4. Now the LED panel is disconnecting with the remote control

Grouping LED panels selection button (Only function after connecting LED panel and the remote control)

1. Turn off the LED panel
2. Press and hold "the number of selecting group button" up to 3 seconds
3. Turn on all LED panels belong to this group
4. Proceed to next grouping

Delay turn-off

1. Press the ● button to activate Delay turn-off mode
2. When LED Panel blinks once after activated, **the timer begins**
3. The LED panel will turn off after 10 seconds
4. Press "ON" button to cancel the delay turn-off function

All : All LED panels grouping are selected

Selecting and saving Colour temperature

1. Select first the right colour temperature
2. Press the button "OFF"
3. Turn on the LED panel to save the colour temperature

\*After turned on and connected to the remote control, with a dimmer the brightness of LED panel will automatically be detected 0-10V, otherwise the brightness will be 100%

\*If use 0-10V dimmer to control, the LED panel brightness will be converted to 0-10V dimmer's current setting brightness

\*if use remote controller to control, light brightness will only change from its current brightness rather than remote controller's current setting brightness

### Wall type remote controller

ON : Turn on

OFF: Turn off

\*Wall type remote control cannot be used directly as a switch, but it can used together with a switch

**A** : Brightness adjustment by sliding the cursor up and down

**CCT**: Press the CCT button, colour temperature will circularly be changing between 3000k/3500k/4000k/5000k. Once after turning off the LED panel, the remote control will save the current colour temperature.

### **ON + OFF:**

Connecting the LED panel and the wall type remote control

1. Press and hold together "ON" + "OFF" buttons simultaneously, at the same time the remote-control light will lighted up
2. Turn on the LED panel for 2 seconds
3. Un-hold both "ON" + "OFF" button
4. Now LED panel and the wall remote are connected

The 2 remotes control must be connected separately to the LED panels and they cannot be used at the same time. **One remote will replace the other remote once connected.**

\*The possibility of connecting many LED panels and the wall remote control at the same time is available LED panels grouping method for both **portable and wall-type remotes control.**

Grouping methods	Portable remote control	Wall-type remote control
1	1 + "ID"	"ON" + "CCT"
2	2 + "ID"	
3	3 + "ID"	
4	4 + "ID"	
ALL	ALL + "ID"	

\*After 10 seconds of each operation, the LED panel will be in standby power saving mode.

\*To adjust, please press and hold the "ON" button until the light of remote-control flashes.