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"	
2	2 + "ID"	
3	3 + "ID"	"ON" + "CCT"
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.