

2.4G Wireless Dimming & CCT Tunable Remote Controller

THE HANDHELD REMOTE CONTROL



ON OFF	Turn on Turn off The Remote Control provides flexible adjustments for dimming the LED Panel Light and selecting the desired color temp. Handheld remote control should operate with wall main ON-OFF switch
OFF	After selecting the desired settings, push the Remote Control OFF button to save them as default settings until the next setting change. Then the wall main switch ON-OFF as normal operation in most time
ID	How to set the initial Remote Control code to operate the LED Panel Light(s) Turn OFF the wall switch or circuit breaker. Then press and hold the ID button until the tiny RED LED indicator is flashing on top of the Remote Control. Then turn ON the wall switch or circuit breaker and release the ID button after the LED Panel Light(s) flashes. Setup complete.
ID + ▼	How to erase the Remote Control code to set up different LED Panel Light(s) Press the button ID + ▼ simultaneously, then turn on the light, the light flash to finish releasing the code on the lights.
1 2 3 4	How to Control Groups of LED Panel Lights After enabling the initial Remote Control code to operate the LED Panel Light(s), the remote control can be programmed to separately control up to four LED Panel Light groups (1, 2, 3, 4) as follows: Turn OFF the wall switch or circuit breaker for the desired Group 1. Press "1" button, Turn ON the wall switch or circuit breaker for the desired Group 1 and release the Group "1" button after the Group 1 LED Panel Lights flash. Group 1 programmed. Repeat process to set up other groups.
Save	How to Save the default brightness level and color temp Select the desired brightness level and color temp. Then press and hold the SAVE button for a few seconds until the LED Panel Lights shut OFF. The settings are now saved. Each time you turn ON the wall switch or circuit breaker, the LED Panel Lights will utilize the saved brightness level and color temp
ALL	All Groups are selected
5000K 5000K 4000K 4000K	3500K 3500K 3000K 3000K
25% 25% brightness 50% 50% brightness	75% 75% brightness 100% 100% brightness
Increase brightness Decrease brightness	Decrease color temperature Increase color temperature

Power OFF the LED Panel Light and then power it ON. The last saved brightness (which is saved by the button "SAVE") and the last saved color temperature (which is saved by the button "SAVE" or "OFF") will be displayed by default. The default factory setting of the light is 100% brightness and 4000K.

