## 2.4G Wireless Dimming & CCT Tunable Remote Controller

## THE HANDHELD REMOTE CONTROLLER



ON OFF	Turn on         Fregular         Turn off           Remote controller provides users most flexibility adjustment for smoothly dimming and selecting color temp, the standard wall mount hardwired switch is highly recommended as primary ON-OFF control for normal operation in most case				
OFF	Once select satisfied setting by remote control, it will be saved with ON-OFF in remote control use until next setting change				
	Initial matching the code between light(s) and remote to activate operate by the remote controller				
ID	Turn the wall hardwired switch/circuit breaker OFF, press and hold the ID button until a tiny RED LED indicator is flashing on top of the remote then turn ON the wall hardwired switch/circuit breaker, and release the ID button after panel light(s) flashing				
	Erase the existing code for resetting up				
ID + 🔻	Turn the wall hardwired switch/circuit breaker OFF, then press and hold the button ID + ▼ together for couple seconds, following turn the wall hardwired switch/circuit breaker ON, release the buttons after panel light(s) flashing				
	Group lights Setting up				
1 2 3 4	After Initial matching the code between light(s) and remote, this handheld remote allow to use up to four groups (1; 2; 3; 4) in selecting use: Turn the grouping wall hardwired switch/circuit breaker OFF, following press the group selection button for few seconds, then turn ON this group of lights, release the group button after group lights flashing. Do the same for other groups.				
Save	Press and hold the SAVE but your pre-set brightness and c	ss level and color temp tton for few seconds until the lights shut OFF with color temp, then settings are saved. Now wall hardwired tion with pre-selected lighting profile, also applicable for			
ALL	All Groups are selected				
5000K 5000K		3500K	3500K		
4000K 40	<mark>ж</mark> 4000К		3000K		
<b>25%</b> 25	25% 25% brightness		75% brightness		
<b>50%</b> 50	% brightness	100%	100% brightness		
<ul> <li>Increase brightness</li> <li>Decrease brightness</li> </ul>			Decrease color temperature		

Power the light off 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 defaulted factory setting of the light is 100% brightness and 4000K.

EE Systems Group Inc. www.eleding.com , info@eesgi.com. 1-877-579-3889 (M-F, 10am-5pm PST), v062019

## 2.4G Wireless Dimming & CCT Tunable Remote Controller

## THE WALL TYPE REMOTE CONTROLLER



ON OFF	ON Turn on OFF Turn off				
	It has much flexibility for selecting dimming & color temp change. Can fit in a 1-gang box as wall switch for small individual/partition area or lighting cover area w/o hardwired switch & standard dimmer but circuit breaker is recommended if available for the setting up				
ON	Dual functions: 1. Momentary press to ON the light as normal; 2. Press and hold few seconds until lights shut OFF to SAVE the pre-setting profile for operating				
OFF	Momentary press it to shut OFF the light				
	Initial code learning between light and remote to activate the unit				
ON +	Turn the wall hardwired switch/circuit breaker OFF, press-hold ON & OFF buttons together till RED LED flashing on top of the remote; turn ON the wall switch/circuit breaker, release buttons after panel light(s) flashing				
OFF	If you need to use both hand-hold controller and wall controller for the same light, please don't use this function, directly use the following copy function.				
А	Built on RF remote dimmer (w/o any additional wirings & dimmer)				
CCT	Keep momentary pressing this button to select color temps between 3000K to 5000K in cycle				

The matching method of hand-hold remote controller and wall-type remote controller, the wall controller can copy some of the functions of the hand-hold controller by the following method.

NO	Grouping	Hand-hold controller	Wall-type controller
1	1	1 + ID	ON+CCT
2	2	2 + ID	ON+CCT
3	3	3 + ID	ON+CCT
4	4	4 + ID	ON+CCT
5	ALL	ID	ON+CCT

After 10s of each operation the controller will enter standby power saving mode. If you need to make adjustments, simply press the "ON" button, the indicator will flash to show it is working. (If the controller is under working mode, the indicator will flash no matter which button is pressed).

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

EE Systems Group Inc. www.eleding.com , info@eesgi.com. 1-877-579-3889 (M-F, 10am-5pm PST), v062019