



Batteries not included. Requires 2 - AAA.

ON OFF	ON Turn ON OFF Turn OFF Hand held remote controller cannot be used directly as a switch, it should be used together with the switch.			
OFF	Turn off the light to save the current color temperature then turn on the light, the last saved color temperature will be displayed by default.			
ID	MATCHING CODE FOR LIGHT Holding the 'ID' button will keep the controller's indicator on, then turn on the light and release the 'ID' button after the light flashes, matching code complete. Matching code for several lights simultaneously is available.			
iD + ▼	RELEASE THE CODE AND DISCONNECT LIGHT FROM REMOTE CONTROLLER Press the bottom → + ▼ together, then turn on the light, the light will flash to finish releasing the code on the lights.			
3 4	GROUP SELECTING BUTTON Grouping lights (matching code process needs to be completed first). Turn off the lights, continue pressing the group selection button for 3s, then turn on the lights the lights will flash to finish grouping.			
Save	SAVE BUTTON Press and hold (3-5 seconds) the "SAVE" button until the light goes out, the current brightness and color temperature are automatically saved. Turn off lights then turn on, the last saved brightness and color temperature will be displayed by default.			
ALL	ALL GROUPS ARE SELECTED			

COLOR TEMPERATURE AND BRIGHTNESS SELECTION				
5000K	4000K	3500K	3000K	
Color Temperature				
25%	50%	75%	100%	
Brightness				
A	▼			
Increase Brightness	Decrease Brightness	Decrease Color Temperature	Increase 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.