REMOTE FOR SPECTRA PANEL • 55399

OPERATING INSTRUCTIONS



• Once turned on, the light will automatically detect the 0-10V dimmer setting to determine the brightness. It will default to 100% brightness if there is no dimmer input.

- If the dimmer is used, the light brightness will convert to 0-10V dimmer's current brightness setting.

-If the remote controller is used, the light brightness will only change from its current brightness.



Batteries not included. Requires 2 - AAA.

ON OFF	ON Turn ON OFF Turn OFF		
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.		
• + •	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.		
1 2 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.		
G	TURN OFF DELAY Press the button, the delay function will begin after the light flashes once. The light will be turned off after 10s. Pressing the 'ON' button will cancel the delay function.		
ALL	ALL GROUPS ARE SELECTED		

COLOR TEMPERATURE SELECTING/SAVING

After selecting the color temperature, press the button "OFF" then turn on the light to save the color temperature.

	5000K		3500K
	4000K		3000K
*	25% brightness	Xary Xary XyA	75% brightness
X	50% brightness	$\begin{array}{c} \clubsuit \end{array}$	100% brightness
	Increase brightness		Decrease color temperature
▼	Decrease brightness		Increase color temperature