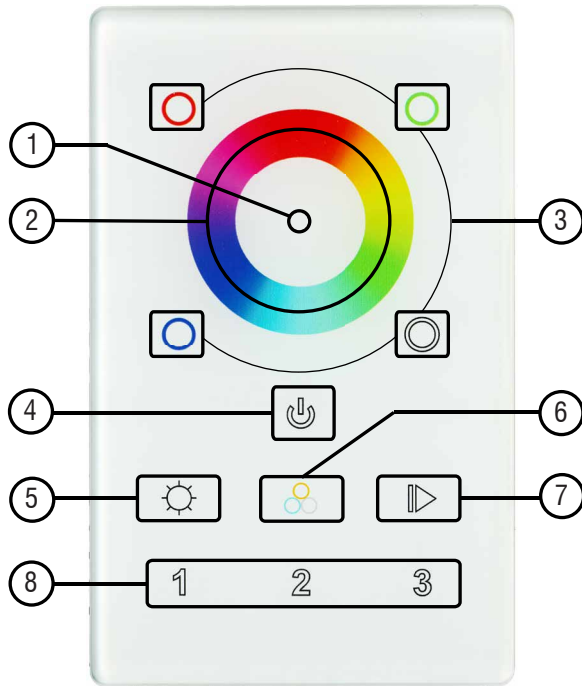




RFC-A-RGBW-3Z-IW-W

OPERATION INSTRUCTIONS

In-Wall Control Station



- 1 Status Indicator:** This LED status indicator illuminates red when the control station is off and blue when the control station is on.
- 2 Color Wheel:** Touch desired color on touch-sensitive color wheel [🌈] to select light color.
- 3 Color Channel Buttons:** Short press any of the four color channel buttons [🔴 for red, 🟢 for green, 🔵 for blue, or ⚪ for white] to toggle channel off/on. If channel is already on, press and hold color channel button to slowly dim channel brightness. After releasing, press and hold again to increase channel brightness.
Note: The white channel button [⚪] is compatible with RGBW only, not with RGB.

- 4 On/Off:** The on/off button [🔌] toggles all zones between off and each of their last 'on' settings.
- 5 Brightness:** Press and hold brightness button [☀️] to dim current lighting scene. After releasing, press and hold again to increase brightness of current lighting scene.
- 6 White Colors:** The white colors button [🟡] toggles between three shades of white: warm white, natural white, and cool white.
- 7 Program:** The program button [▶️] is a multi-function button that accesses the remote's ten built-in, preset color changing program modes with the ability to adjust program speed. Press button once to access first built-in color changing mode. Press again to pause this mode. Press a third time to start the next built-in mode, and so on... At any time during a color-changing mode, press and hold the program button to adjust how fast the program changes colors. The first press & hold speeds up the mode. The next press & hold slows down the mode.
- 8 Zone Control:** Select the zone to be controlled by pressing the zone button [1, 2, or 3] and then making desired adjustments. To control multiple zones simultaneously, first sequentially select the zones to be controlled, then make desired lighting adjustments. Additionally, press and hold a zone button for two seconds to power on/off that particular zone.