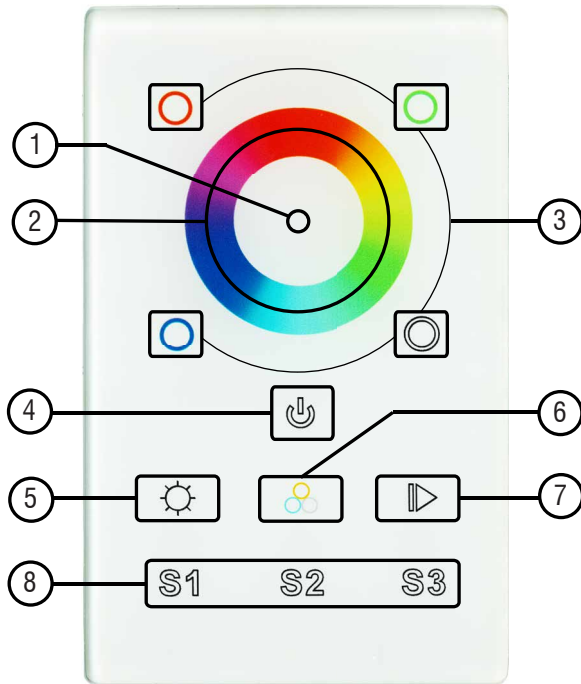




# DMXC-4C-3S-IW-W

## 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 the control station power between off and its last 'on' setting.
- 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 **Scenes:** Press any of the three scene buttons [S1, S2, or S3] to recall the scene saved to that button. To save a scene to one of the three scene buttons, adjust lighting to desired setting and then press and hold scene button for two seconds until light briefly flashes to indicate that setting has been saved.