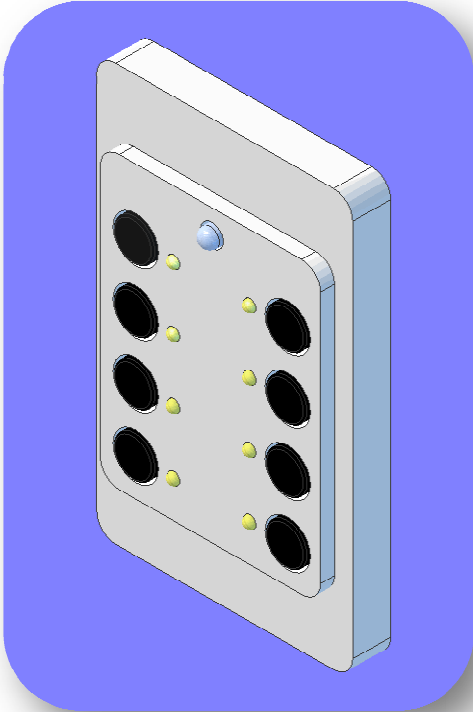


Technical Spec - 8 button DMX control panel

part code : 8WALL



Button Configuration (fixed)

Left Side top to bottom

1	Red Level	0% - 25% - 50% - 75% - 100%
2	Green Level	0% - 25% - 50% - 75% - 100%
3	Blue Level	0% - 25% - 50% - 75% - 100%
4	Fade to Black	2 second fade time

Right Side top to bottom

1	Chase Mode / Preset 1	Press to Recall
2	Preset 2	Press to Recall
3	Preset 3	Press to Recall
4	Preset 4 / Audio	Press to Recall

All Presets can be edited by selecting required RGB values and holding the chosen Preset button for 5 seconds.

Preset 1 button is configured by default to generate a slow / medium / fast colour roll. It can also be setup to act as a standard colour preset if required

Preset 4 button can be configured to active the Sound to Light mode of selected DMX fixtures

8 Button pre-programmed DMX RGB Lighting Controller

RGB Mimic LED to show chosen colours and output levels

Each button has a Warm White status LED to show current mode

6 'Fixture profiles' to accommodate fixtures with non-standard RGB Channel mapping

Built in Fade Engine to allow smooth transitions and fade to black.

DMX-512A(1990)output on pluggable terminal block

9-28v DC Input on pluggable terminal block

Standard Clipsal 2000 plate for ease of installation. White as standard, Black available as option.