

CONTROLLERS



RF RGBW Receiver

- Great for general lighting, retail, and commercial lighting
- RF, Single Colour, RGB or RGBW
- 5A per channel
- Constant voltage
- Works with single or multiple receivers

810135
12/24 VDC Input Voltage



Dual Zone Glass Touch RGB and CCT Controller

- High strength and ultra sensitive touch glass panel with back lighting Touch colour line for accurate colour tone adjustment or colour temperature adjustment
- Control 4 zones separately or synchronously
- Save 3 colours/scenes you would like for each zone
- Memory function to remember the last brightness after turn off or cut
- off
- 256 level brightness adjustment for each R, G, B channel
- Remote control with 20 meters control distance
- Each zone can be set for endless receivers
- Each receiver maximally can be controlled by 8 different remote controllers
- Receivers can work with Wifi RF converter after installing software on iOS AND Android systems

810138
12/24 VDC Input Voltage



RGB and CCT Wall Glass Panel with DMX

- Ultra slim ultra sensitive high strength glass touch panel with dual touch sliders and back lighting
- 5 Channel full touch LED controller for RGB+CCT, standard DMX signal output
- Dual touch sliders, one for RGB colour tone adjustment and the other one for CCT adjustment
- Control RGB and CCT respectively without having to switch
- Each controller has 5 DMX channels output to control 1 zone of
- RGB+CCT LED lighting
- Compatible with universal DMX decoders
- Save up to 3 colours/scenes for each zone
- RGB Channels brightness and dual white channel's brightness can be adjustable respectively by keys
- RGB Channels and dual colour channels can be controller separately without any confusion
- 10 built-in colour changing effects are available with pause function LED indicators for back lighting enable users to find the controller easily even in the dark

810147
12/24 VDC Input Voltage



CONTROLLERS



RGBW Wall Glass Panel

- Ultra slim ultra sensitive high strength glass touch panel with double touch sliders and back lighting
- Ideal for RGB+W LED lighting, standard DMX Signal Output
- Dual touch sliders, one for RGB colour tone adjustment and the other for brightness adjustment of RGB channels
- Control RGB colour and RGB brightness respectively without having to
- switch
- Each controller has 4 DMX channels to control 1 zone of RGBW LED
- lighting
- Compatible with universal DMX decoders
- Save up to 3 colours/scenes for each zone
- RGB channels and W channel can be controlled separately without any confusion
- 10 built-in colour changing effects are available with pause function LED indicators for back lighting enable users to find the controller easily even in the dark

810148
12/24 VDC Input Voltage



Glass Touch, CCT 4 Zone Dimming with DMX

- Ultra-sensitive high strength glass touch panel with touch colour line in the middle and backlighting
- DMX Signal output, complies with standard protocol DMX512, and compatible with DMX decoders from any other company
- Ideal for dual colour LED lights warm white and cold white
- Control 4 different zones separately or synchronously with endless decoders in each zone
- Save 2 Kelvins/scenes for each zone
- Enable to connect with warm white and cold white to achieve accurate adjustment of colour temperature and brightness
- 256 level brightness adjustment for each white to achieve millions of colour temperatures
- Smooth dimming and switching without any flickering
- Humanized memory function to remember last Kelvin after turn off or
- cut off
- Backlighting design to be found even in the dark

810149
12/24 VDC Input Voltage

