

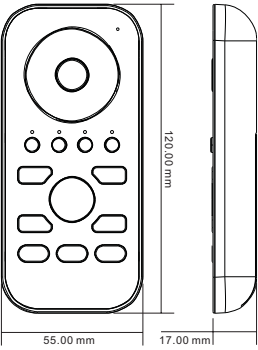


RF RGB Programmable Led Controller



- 4 zones/areas
- RGBW controller
- Programmable
- Compatible with all universal series RF receivers

| Picture | Brief introduction of buttons | | | | |
|--|---|---------------------|---------------------|--------|--|
|  |  <p>Program: click this button, then touch the color wheel to choose at least 2 colors (most 7 colors), then click this button again, the connect lights will run with the color which you choose. Now you can use with button ► to change the running mode or speed</p> <p>Indicator: indicate the state of remote control</p> <p>Color wheel</p> <p>4 zones, click to choose zone, hold to turn off/on that zone</p> <p>Hold to dim up/down the RGB channels</p> <p>Click to switch the running mode: jump, flash, fade, smooth. Hold to change the running speed</p> <p>The white channel: click to turn on/off, hold to dim up/down</p> <p>ON/OFF of all zones</p> <p>RGB mixed white: cw, nw, ww</p> <p>Hold to save the color/effect. Click to call up the saved color/effect</p> | | | | |
| <table border="1"> <tr> <td>Operation Voltage</td> <td>Operation Frequency</td> </tr> <tr> <td>4.5V(3xAAA battery)</td> <td>868MHz</td> </tr> </table> | Operation Voltage | Operation Frequency | 4.5V(3xAAA battery) | 868MHz | <p>Note : This remote controls 4 zones (areas) receivers, each zone can pair with countless receivers. 1 receiver can be paired by max 8 different remote controls.</p> |
| Operation Voltage | Operation Frequency | | | | |
| 4.5V(3xAAA battery) | 868MHz | | | | |
| Size | Operation | | | | |
|  | <ol style="list-style-type: none"> 1. Pair with RF receivers: <pre> graph LR A[Turn on RF remote] --> B[Click "Learning Key" on RF receiver] B --> C[Click a zone number on RF remote] C --> D[touch color wheel on RF remote, led lights flicker twice means well paired] </pre> 2. Play the remote after pairing: <pre> graph LR A[Turn on RF remote] --> B[Click the paired zone number/numbers] B --> C[touch color wheel or other buttons to do the controlling.] </pre> 3. Program a RGB effect colors <pre> graph LR A[Turn on RF remote] --> B[Click a zone button to control that zone] B --> C[Click button "P"] C --> D[Choose color on (2-7 colors)] D --> E[Click button "P" again, the lights will play the effect] E --> F[Click button "►" to change the effect] F --> G[If you like the effect, just hold S1/S2/S3 to save it] </pre> 4. Save color/scene: <pre> graph LR A[Turn on RF remote] --> B[Click the paired zone number/numbers] B --> C[select a color from] C --> D[Hold S1/S2/S3 until light flash twice] </pre> 5. Call up the saved: <p>Select zone button which we want to call up , then click save button S1,S2,S3.</p> 6. How to delete the pairing: <p>Power on the RF receiver, hold the "Learning Key" over 3 seconds until connected led lights flicker twice means well deleted.</p> | | | | |