

Brief instruction for start-up and function of the Mi-Light control for SLC100-200-300

We reserve the right to make changes at any time!

Programming the hand-held transmitter on the RGBW controller

Multiple RGBW controllers can be programmed into the 4-channel hand-held transmitter distributed across the 4 channels (zones).

Programming: Switch off the power supply to the controller concerned and then switch it back on again. If the controller is not yet programmed, the LEDs light up red, otherwise, they show the color last set.

Press the ON button of the corresponding channel within 3 secs. If the LED flashes repeatedly, the controller is coupled to the remote control.

Follow the same procedure to program additional controllers into the same channel of the remote control.

Deleting: Set the LED to a color and switch off the power supply to the controller concerned and then switch it back on again. Press the ON button of the corresponding channel within 3 secs. If the LED flashes repeatedly, the controller has been deleted from the remote control.

The procedure for deleting a controller from a channel having multiple controllers is the same, except that only the power supply to the controller concerned is interrupted.

Wifi receiver box

Start-up: Connect the Wifi receiver box to the 5VDC power pack. Download the Mi-Light app (Apple or Android) and log in via an existing WLAN network (various Mi-Light apps are available). Configure the app and connect to the Wifi controller. To operate/delete the LED via the app, the corresponding RGBW controller must be programmed/deleted in exactly the same way as the remote control (see "Programming the hand-held transmitter into RGBW controllers"). The Wifi box can be integrated into a dedicated WLAN network via the app.

Restoring factory settings: Press the RST button on the Wifi box for 10 seconds

Control

Pressing the ON button for a longer time switches the programmed light to white

The ON button is used to switch all zones to white and synchronize them at the same time.

Every time the program key M is pressed, the following fixed color programs (scenes) are selected:

1 yellow-green-blue-violet-red color sequence

2 pulsating white LED

3 pulsating red-green-blue-white

4 color change red-green-blue-yellow-violet-turquoise-white

5 color change red-green-blue-yellow-violet-turquoise-white with brightness adjustment

6 pulsating red, followed by 3x flashing red

7 pulsating green, followed by 3x flashing green

8 pulsating blue, followed by 3x flashing blue

9 combinations of pulsating and flashing color change

Note: Due to the various apps available, deviations in operation and individual functions are possible.

Control panel on hand-held transmitter

