

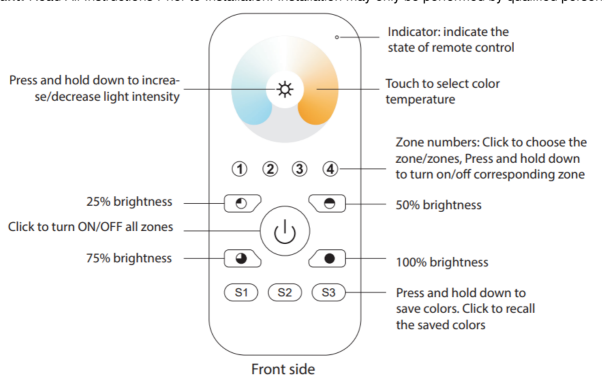
# McLED ML-910.521.22.0 RF Remote Controller CCT Instructions

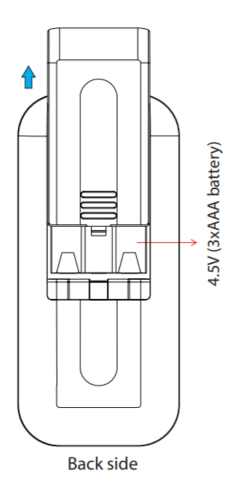
Home » McLED » McLED ML-910.521.22.0 RF Remote Controller CCT Instructions



#### RF Remote Controller CCT ML-910.521.22.0

Important: Read All Instructions Prior to Installation. Installation may only be performed by qualified persons





# Contents

- 1 Product data
- 2 Safety & Warnings
- 3 Operation
- 4 Documents /

**Resources** 

- 4.1 References
- **5 Related Posts**

# **Product data**

Output	RF signal
Operation Frequency	868 MHz
Power Supply	4,5V (3xAAA battery)
Operating temperature	0-40°C
Relative humidity	8% to 80%
Dimensions	120 x 55 x 17 mm

• Control 4 zones of RF receivers separately

- CCT color controller
- · High sensitive & high stable touch color wheel, fast & precise color control
- · Compatible with all universal series RF receivers
- 1 receiver can be paired by max 8 different remote controls Waterproof grade: IP20

## Safety & Warnings

This device contains AAA batteries that shall be stored and disposed of properly DO NOT expose the device to moisture

## Operation

#### 1. Pair with RF receivers:

- a) Short-click "Learning Key" on the RF receiver.
- b) Click a zone number of 1-4
- c) Touch color wheel on RF remote
- d) LED lights connected with the RF receiver will flicker once

## 2. How to delete the pairing

Press and hold down "Learning Key" the receiver for over 3 seconds until connected LED lights twice, which means the pairing is deleted successfully.

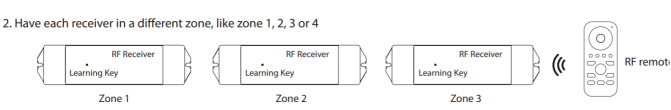
## 3. Play the remote after pairing

- a) Click the paired zone number/numbers
- b) Touch the color wheel or other buttons to do the controlling

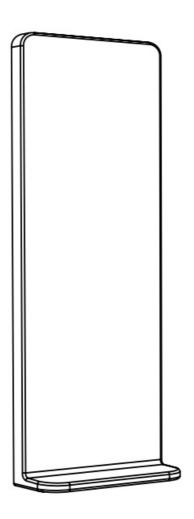
#### If you use multiple receivers, you have two choices

1. Have all the receivers in the same zone, like zone 1





<sup>\*</sup>When the lifetime of this product will run out, please hand it into the places for electro-waste.



www.mcled.eu



# **Documents / Resources**



McLED ML-910.521.22.0 RF Remote Controller CCT [pdf] Instructions ML-910.521.22.0, RF Remote Controller CCT

# References

- M McLED
- M McLED
- M McLED

Manuals+,