

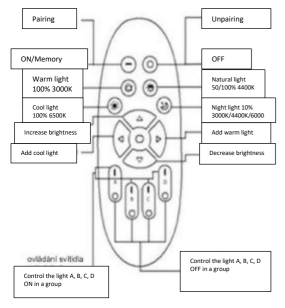
Light with a remote control

Warning! This product is not a toy and it needs to be kept out of reach of children!

Power supply: 2x 1.5V AAA batteries Operating frequency: 2.4-2.525GHz

Remote control range: approx. 40 m in an open space

The light is already paired with the remote control, the instructions below are intended for use if you need to make a new pairing, change something or if you need to cancel the pairing.



Instructions and button functions

For control of one light or more lights (up to 4) at the same time: Pairing the remote control with the light

Turn off the power (for example: via the main switch on a wall). Long press the **ON** button on the remote control (RC) and while the button is pressed, turn on the power (for example: via the main switch on a wall). If the light flashes a few times, the pairing has been successful. Now you can turn the light on and off by the main button on the RC. If you have more of the same lights, you can do that with each of them separately and control each light with its own RC, or you can do the same thing with all of the lights at the same time and control them with one remote control.

Unpairing the remote control with the light

Turn off the power (for example: via the main switch on a wall). 3 seconds after turning off the power, long press the **OFF** button on the RC and while the button is pressed, turn on the power (for example: via the main switch on a wall.) If the light flashes a few times, the unpairing has been successful.

For control of more lights (up to 4) with one remote control, each independently Pairing individual lights in a group

RC allows you to control up to 4 lights with one remote control, each independently. The 4 lower buttons (Control the light A, B, C, D On/off in a group) are intended for that. To pair individual lights, do the following: Turn off the power of all lights (for example: via the main switches on a wall or via unplugging the power cable), long press the A – ON button on the RC, and while holding the button, turn on the power of the light that you want to pair with button A. If the light flashes a few times, the pairing has been successful. Now, long press the B – ON button on the RC and while holding the button, turn the power of the light that you want to pair with button B. Repeat this step for the third and fourth light with buttons C and D. If the light flashes a few times, the pairing has been successful.

Unpairing of the individual lights is done the same way as it is done for one light, just use buttons **A**, **B**, **C**, **D OFF** instead of the main **OFF** button.

Control of individual lights in a group

If you have paired all individual lights with the RC, you can control them individually or together. If you want to turn on all lights, press the main **ON** button on the RC. If you want to control light **A**, press the **A** - **ON** button and now you control only this light (for example: you can set cool light color and low brightness). To control light **B**, press the **B** - **ON** button and now you control only this light (for example: you can set full brightness and warm light color). If you want to control all lights again, press the main **ON** button on the remote control and now you can control all paired lights.

Memory

The light remembers the last brightness and light temperature setting before turning it off if this setting has been on for at least 10s.