

Description

Infrared Remote Control - RGB(W)

The flat type infrared remote control was designed for the control of RGB(W) LED circuit boards.

It can be used to switch between nine preselected light colours and different dynamic colour cycles.

The remote control consists of two components:

- **hand-held transmitter** (with integrated RGB control)
- **receiver module**

The remote control uses infrared technology, i.e. a clear line of sight between the hand-held transmitter and the IR receiver is required. At the same time, the distance between them must not exceed 6 m (similar to a TV remote control).

Up to 80 slave modules can be operated with the remote control or the IR receiver respectively.

The number keys 1 to 9 can be used to call up pre-programmed permanent light colours.

The keys P1 and P2 give access to pre-programmed dynamic colour cycles.

In addition, customized light colours can be "mixed" and stored permanently.

Switching on and off
Any unsaved changes will be lost.
Press M key to save permanently.

Select stored colour

- Change red component
- Change green component
- Change blue component

Save changes permanently

Select animation

- Change speed
- Change direction¹⁾
- Change difference¹⁾

Change overall brightness

1) This function is only effective when multiple colours can be displayed simultaneously.

Order no.

RGB 6 0122 220

RGBW 6 0122 221

