

CONTROLLER FOR LED SPOTS RGB / RGBW

FUNCTION DESCRIPTION

Controller for LED spots RGB or RGBW with an operation current of 350 mA. You can connect up to 10 pieces of RGB or RGBW spots to one controller. The controller can realise six (respectively seven at RGBW) static light colours and nine (respectively eight at RGBW) light programmes. The different light programmes are set by a code switch at the housing. Optionally the light programmes can be controlled externally by a four-digit digital code. The connected spotlights can be dimmed by a second poti at the control housing.

If more than 10 spots are required the controllers can be extended by Slave modules.

SCOPE OF DELIVERY

- LED RGB or RGBW control board installed in housing
- Code switch for the setting of the desired light programme
- Poti for the manual dimming of the connected spotlights
- 7 m cable from the controller to the 1st spot
- 1,5 m power supply cable with Euro plug





Example photo:

RGBW controller without code switch and without dim poti

TECHNICAL DATA

	RGB	RGBW
Electrical supply	230 V-AC, 50 - 60 Hz	
Power supply	42 VA	
Temperature range	0 to +50 °C	
Weight	1,5 kg	2,7 kg
Dimensions (W/H/D)	130 x 180 x 90 mm	200 x 250 x 120 mm

ACCESSORIES / OPTIONS

- Available with operation- / constant current 700 mA
- Slave controller for external control / colour choice by a 4 digit HEX Code