LED RGB CONTROLLER

FUNCTION DESCRIPTION

Controller for LED spots RGB with an operation current of 350 mA. You can connect up to 10 pieces of 3 x 1 W spots to one RGB controller. The controller can realise 15 different light programmes in combination with the RGB spots for example: White, Red, Green, Blue, Red-Green colour change, Blue-Green colour change, Red-Green-Blue colour change, Flashlights etc. The setting of the light programmes is done by a code switch. Optionally the light controller can be controlled externally by a four-digit digital code. The connected spotlights can be dimmed by a 2nd poti at the control housing. If more than 10 spots are required the controller can be extended by "Slave" module(s). These modules are then connected by a data BUS. This connection leads to syn-

SCOPE OF DELIVERY

• LED RGB control board installed in housing

chronic colour effects of the whole illumination.

- 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



TECHNICAL DATA

Electrical supply	230 V/AC 50-60 Hz
Power supply	42 VA/0,4 A
Operation temperature range	0 to +50 °C
Weight	1,5 kg
Measures	W 13 cm \times H 18 cm \times D 9 cm

ACCESSORIES / OPTIONS

- Controller with 700 mA
- Slave controller for external control/ colour choice by a 4 digit HEX code