Control RGB / RGBW



Power supply RF 100W Mono, RGB, RGBW, DW

- 100W Power supply with built-in PWM-dimmer
- . Mono, RGB, RGBW and DW
- Dimmable both with PushDim and different remote controls, making
- this a simple and practical power supply for single-coloured lighting
- Protection against overload, short circuit and overheating
- · For 24V LED-strips and other products with 24V operating voltage



Remote control RF RGB/RGBW

- Remote control for RGB and RGBW .
- Control of amount of light / colour with buttons

1

- Loop-mode colour change
- ٠ 10 preset programs
- Wall mount with magnet (included)
- For SLC RF system

Output: Input voltage: Output voltage: Output power: Output current: Radio Frequency: IP-grade: Operating temperature: Dimensions:

Constant Voltage (CV) 100 - 240VAC 4x24VDC 1x100W / 2x50W / 3x33W / 4x25W 1x4,2A / 2x2,1A / 3x1,4A / 4x1,05A 869 5 MHz IP20 -20°C ~ +45°C L:244 W:64 H:32 mm

Art.no. Product

S32003 Power supply PushDim/RF 100W

😌 Wiring diagram page 80





Wall panel RF RGBW

- Remembers last light level and colour
- 10 embedded programs
- 4x256 different levels
- Backlighting • 230VAC
- •
- Fits in a standard wall box •
- Installation depth: 29 mm

Voltage: 230V Radio Frequency: 869,5 MHz Zones: 1 Scenarios: 4 Dimensions:

L:86 W:86 H:29 mm

Art.no.	Product
S50016	Wall panel RF Touch RGBW

Voltage: Radio Frequency: Zones: Scenarios: Dimensions:

3V (CR2025) - battery incl. 869,5 MHz 1:136 W:39 H:11 mm

Art.no. Product

Remote control RF RGBW black \$50028



RGB

Wall panel RF RGB

- 1 Zone RGB ٠
 - On / Off by pressing the wheel
 - Double tap to control colour / dimming
- Dimming/colour change by rotating the wheel
- Fits in a standard wall box
- Battery Powered (battery included) Installation depth: 19.4 mm

Voltage: Radio Frequency: Zones: 1 Scenarios: Dimensions:

CR2032-battery (included) 869,5 MHz L:86 W:86 H:42 mm

Art.no. Product S50012 Wall panel RF potmeter RGB Remote control RF table RGB S50011



Also available as table model:: Art.no.: S50011 www.tlg.no

