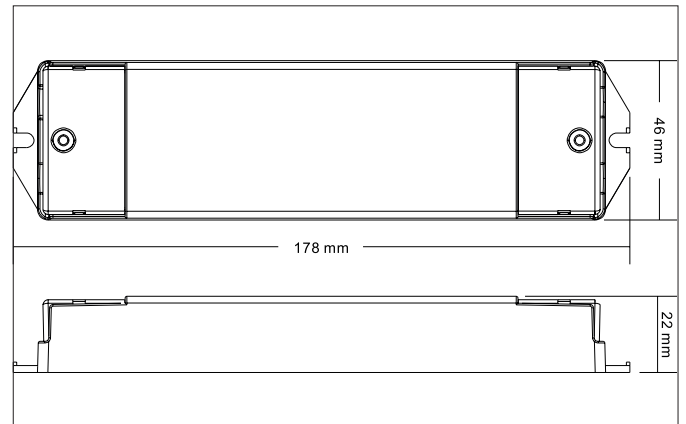
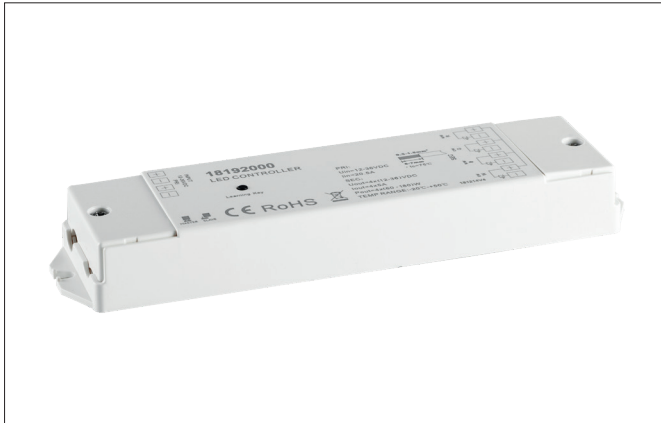


**Radio system controller for 1-4 channel operation**

Article no. 18192000

Light.  
For Generations.**Tender**

Radio system controller for 1-4 channel operation. Universal radio system controller for controlling the 1-4-channel LED modules. Possible control variants: white light, TunableWhite, RGB, RGBW. Compatible with: white light remote control: 18199000, 18202000, TunableWhite remote control: 18198000, 18201000, RGB remote control: 18197000, 18200000, RGBW remote control: 18196000, 18194070 and/or 18194080. Please refer to the respective product description regarding additional functions for the aforementioned components. Radio master controller 18192000: voltage: 12-24 V DC, current: maximum 4 x 2.5 A, power: maximum 240 W / 480 W (12 V DC / 24 V DC), control: negative (common anode), control signal: PWM, radio frequency: 869.5 MHz, range (visual contact): up to 20 m, ambient temperature (ta): 0 °C to +40 °C, controller connection using screw terminals, (dimensions: L 160 x W 45 x H 18 mm. Material: plastic, delivery: including strain relief, controller per remote control: maximum 4 (for optimum radio connection) Controller for system extension: 18195000 (cable-bound): voltage: 12-24 V DC, current: maximum 4 x 2.5 A, power: maximum 240 W / 480 W (12 V DC / 24 V DC), control: negative (common anode), control signal: PWM, Ambient temperature (ta): 0 °C to +40 °C, controller connection using screw terminals, (Dimensions: L 160 x W 45 x H 18 mm. Material: plastic, delivery: including strain relief Degree of protection: according to DIN EN 60529 IP20, Protection class: (EN 61140) III, Power: 240 W, Control: Wireless technology control.

**Article data**

Article no.	18192000
GTIN	4250047795254
Short description	Radio system controller for 1-4 channel operation
Length	160 mm
Width	45 mm
Height	18 mm
Weight	0.105 kg

**Radio system controller for 1-4 channel operation**

Article no. 18192000

Light.  
For Generations.

Packing data	
Gross weight	0.125 kg
Length of packaging	180 mm
Packaging width	50 mm
Packaging height	25 mm
Disposal at end of life	<p>This product must not be disposed of with household waste. You are obliged, to dispose of such electrical waste separately.</p> <p>By disposing of electrical waste and other old or defective electronics separately, you support recycling or other forms of re-use. In that way you help to take care and to avoid that harmful substances get into the environment.</p>