

FIBATEC LED RGB starry sky set

Article no. 48222001

Light.
For Generations.**Tender**

LED RGB starry sky set. Comprising: 1 x projector - 1 W LED-RGB multi-color (L 180 x W 65 x H 35 mm), including a converter for connection with the 230-V mains voltage 1 x fiber bundle, customised, 75-component: 75 x Ø 1.0 mm, length: 1,500 mm, 1 x radio remote control, range (visual contact): approximately 5 m, Functions: Switch on/off switchable, program selection, direct selection of static colors, brightness adjustment. Including 1,500 mm connection cable with Schuko plug without fan (thus no noise generation). The set has been designed for an area of approximately 1-2 m². Degree of protection: according to DIN EN 60529 IP20, Protection class: (EN 61140) I, Voltage: 230V AC 50Hz, Power: 1W, Light colour : RGB, With control gear: Yes, Control: Wireless technology control.

Article data	
Article no.	48222001
GTIN	4250047796534
Series name	FIBATEC
Short description	LED RGB starry sky set
Scope of delivery	Lieferung inkl. RGBW Funkfernbedienung
Weight	6.750 kg
Length of the connection line	1,500 mm

Lighting technology	
Light generator output	1 W
Colour temperature	RGB
Light colour	RGB

FIBATEC LED RGB starry sky set

Article no. 48222001

Light.
For Generations.

Operating technology of the luminaire	
AC nominal voltage max	230 V
Frequenz max.	50 Hz
Lamp	LED
Protection class	I
Degree of protection	IP20
Ambient temperature	0 bis 40 °C
Control	Wireless technology control
Length of the connection line	1,500 mm
Bulb change possible	Yes
Radio range	5 m
Transmission frequency	869.5 MHz

Packing data	
Gross weight	0.715 kg
Length of packaging	270 mm
Packaging width	270 mm
Packaging height	120 mm
Disposal at end of life	This product must not be disposed of with household waste. You are obliged, to dispose of such electrical waste separately. 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.