MORE EFFICIENCY FOR THE LED WORLD



LED line PRIME

Code: 206540

EAN: 5905378206540

LED line PRIME controller VARIANTE RF SPI DIGITAL RGBW

The LED Line PRIME VARIANTE RF SPI DIGITAL RGBW controller is a modern tool for advanced LED belt control, offering intuitive direct and remote operation. Its stable design is based on an efficient ICP943 system, which ensures reliability of operation. This model features four output channels and 2.4 GHz operating frequency, allowing efficient lighting management.



CE

Technical data

Value
5
• 12-24 V DC
IP20
2.4 GHz
≤20

Parameter	Value
Remote included	No
Output types	SPI DIGITAL
Length	160
Width	46
Height	25

MORE EFFICIENCY FOR THE LED WORLD



LED line PRIME

Code: 206540

EAN: 5905378206540

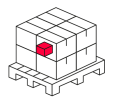
LED line PRIME controller VARIANTE RF SPI DIGITAL RGBW

Technical drawing

Light distribution

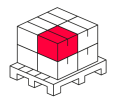
Additional product photos

Logistics data



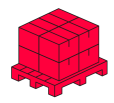
Single packaging

Quantity	1
Width	160 mm
Height	25 mm
Length	46 mm
Weight	0,11 kg
Comments	



Bulk packaging

Quantity	50
Width	270 mm
Height	210 mm
Length	310 mm
Volume	0,017 m3
Weight	5,85 kg
Comments	



Europallet

Height	1890 mm
Quantity in layer	400
Number of layers	9
Bulk quantity	3600
Weight	446,2 kg

MORE EFFICIENCY FOR THE LED WORLD



LED line PRIME

Code: 206540

EAN: 5905378206540

LED line PRIME controller VARIANTE RF SPI DIGITAL RGBW

Example application