

LED line PRIME

Code: 206540

EAN: 5905378206540

**VARIANTE RF SPI DIGITAL RGBW PRIME Controller**

Kontroler LED line PRIME VARIANTE RF SPI DIGITAL RGBW is a modern tool for advanced control of LED strips, offering intuitive operation both directly and using a remote control. Its stable construction is based on an efficient ICP943 circuit, ensuring reliable operation. This model features four output channels and a working frequency of 2.4 GHz, allowing for effective lighting management.



**Technical data**

Parameter	Value
Warranty	5
Voltage	• 12-24 V DC
IP protection rating	IP20
RF frequency	2.4 GHz

Parameter	Value
RF distance	≤20
Remote included	No
Output types	SPI DIGITAL
Height	25

LED line PRIME

Code: 206540

EAN: 5905378206540

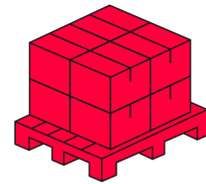
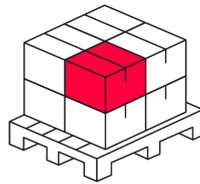
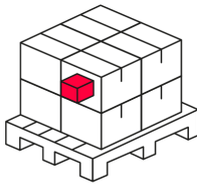
**VARIANTE RF SPI DIGITAL RGBW PRIME  
Controller**

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

---

LED line PRIME

Code: 206540

EAN: 5905378206540

**VARIANTE RF SPI DIGITAL RGBW PRIME  
Controller**

---

**Example application**