

LED line PRIME

Code: 201286

EAN: 5905378201286

**VARIANTE RF SPI DIGITAL RGB PRIME Controller**

The LED line PRIME VARIANTE RF SPI DIGITAL RGB controller is an advanced device that allows precise control of DIGITAL LED strips. It offers convenient operation both from the controller and the remote. Thanks to the use of the ICP943 chip, it ensures stable operation and memory of settings after power loss. The operating range is up to 20 meters at a frequency of 2.4 GHz. The product is covered by a five-year warranty, which confirms its high quality and reliability.



**Technical data**

Parameter	Value
Warranty	5
Voltage	• 12-24 V DC
IP protection rating	IP20
Working power	201286
RF frequency	2.4 GHz

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

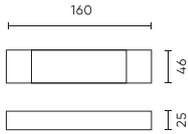
LED line PRIME

Code: 201286

EAN: 5905378201286

**VARIANTE RF SPI DIGITAL RGB PRIME  
Controller**

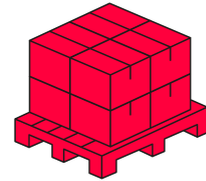
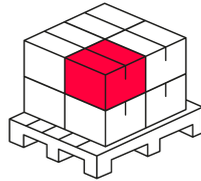
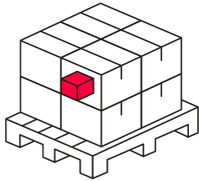
**Technical drawing**



**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	1

**Bulk packaging**

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

**Europallet**

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

---

LED line PRIME

Code: 201286

EAN: 5905378201286

**VARIANTE RF SPI DIGITAL RGB PRIME  
Controller**

---

**Example application**