## MORE EFFICIENCY FOR THE LED WORLD



LED line PRIME

### Code: 201286

CE

### EAN: 5905378201286

### LED line PRIME controller VARIANTE RF SPI DIGITAL RGB

LED Line Controller PRIME VARIANTE RF SPI DIGITAL RGB is an advanced device that allows precise control of DIGITAL LED belts. It offers convenient handling from both the controller and the pilot. Thanks to the use of the ICP943 system, it ensures the stability of the operation and the memory of the settings after the power failure. The range of operation is up to 20 metres at 2.4 GHz. The product is covered by a five-year guarantee, 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

Parameter	Value
RF frequency	2.4 GHz
RF distance	≤20
Remote included	No
Output types	SPI DIGITAL

# **MORE EFFICIENCY FOR THE LED WORLD**



LED line PRIME

Code: 201286

EAN: 5905378201286

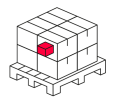
## LED line PRIME controller VARIANTE RF SPI DIGITAL RGB

**Technical drawing** 

Light distribution

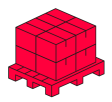
Additional product photos

Logistics data



Single packaging

Bulk packaging



Europallet

# **MORE EFFICIENCY FOR THE LED WORLD**



LED line PRIME

Code: 201286

EAN: 5905378201286

## LED line PRIME controller VARIANTE RF SPI DIGITAL RGB

**Example application**