Part No.: 228053 Vendor Part No.: S21-LED-JT240016

## Synergy21 DIGITAL Party-LED IP65 USB controller + remote control or APP+ RGBW stripe (10M)





kwh/1000h:	0,00
Lumens:	0
Watt:	0,5
Nominal Service Life:	0 Std.
Switching Cycles:	0
Opt. Ambient	0 °C
Temperature.:	



Discover the versatile possibilities of digital LED Stripes! With the practical remote control or via the user-friendly app, you have full control over your lighting at all times - even outdoors. Choose from a variety of lighting effects and programmes or synchronise your lighting with your favourite music for a unique experience. Thanks to their robust construction, the LED Stripes are ideal for outdoor use and provide atmospheric lighting whatever the weather. Whether garden, terrace or balcony - bring colour and atmosphere to your surroundings.

The LED Stripes are pre-assembled and easy to install. The secure USB control allows for a hassle-free plug-and-play experience. The 5V DC low voltage ensures that the fairy lights do not overheat, making them particularly safe for children and pets. With 8 adjustable modes, you can customise the lighting to suit your needs. The IP65 waterproof rating as well as the overvoltage and short-circuit protection make the LED strips a safe choice for many applications. You can also shorten the vertical end of the chain as required without compromising functionality.

LED type: 2835 LED beads, 100 pieces on 10m cord

Control: remote control or app control, USB plug-and-play

Voltage: 5V DC, low voltage, insulated fairy lights

Safety: overheating protection, safe for children and pets

Light effects: 8 modes, individually adjustable depending on the scene

Waterproof: IP65, suitable for outdoor use



Part No.: 228053 Vendor Part No.: S21-LED-JT240016

Protection: overvoltage and short-circuit protection

Customisation: Can be adjusted without impairing use

Application area: Outdoor, e.g. garden, terrace, balcony

## **Attributes**

Attribute	Value
Weight:	0.12 Kg
Warranty:	24.00 Months

## **Additional Images**

