



Smart LED light strip NiteBird SL3 (2x5m), Tuya Smart LED light strip NiteBird SL3 (2x5m), Tuya

NiteBird SL3 smart LED tape (2x5m), Tuya

The smart LED strip from NiteBird will provide stunning and atmospheric lighting in your home. The device offers app control and via smart voice assistants such as Amazon Alexa and Google Home. Enjoy lighting control even when you're away from home! The device supports the 2.4GHz WiFi band. In the set you will find 2 LED strips with a length of 5m.

Light to the rhythm of music

Thanks to the microphone built into the tape, the device can go into a mode that will cause the light to change to the rhythm of music. This is an interesting solution for a house party - thanks to it you will provide yourself and your guests with an additional attraction!

Variety of scenes

The LED strip offers the ability to set 8 preset scenes that will help transform your home into a lively and diverse environment - choose according to your mood! You can also customize the color of the light and adjust its brightness. Such lighting is great for example in the bathroom, kitchen, living room, on the ceiling, near the stairs, at the desk and around the TV.

Unlimited

With the help of an application you can create a group of tapes that can be operated simultaneously. Such a solution saves us time when

Mobilemax - Gadgets and Accessories Rua Vasco da Gama n61, 8005-411, Estoi - Faro, Portugal (Continente) Phone: +351962484153 (Call to national mobile network) Email: info@mobilemax.pt

Ref: 6972391282324



we want to unify lighting in the house. The tapes can be controlled from different devices.

In the box

NiteBird SL3 intelligent LED tape x2

User manual in Polish

Brand

NiteBird

Model

SL3

Input

12V/1A power supply

Length

5m

Connectivity

WiFi (2.4GHz)

Application

TuyaSmart, Gosund

Compatibility

Amazon Alexa, Google Assistant

Price:

Before: € 21.5004

Now: € 19.00

Phone: +351962484153

Email: info@mobilemax.pt

(Call to national mobile network)

Smart Home, Lighting, LED strips