

SMART MUSIC TUYA DIGITAL RGBCCT+IC LED STRIP 2X5M ROLL, SET









TECHNICAL SPECIFICATION SHEET



GENERAL INFORMATION »

The main benefit comparing to analog LED strips is that you can control every section of LEDs, separately. Traditionally, it is achieved thanks to additional chips (IC) assembled directly inside the LED diode or on the digital strip board.

Each group of LEDs has an integrated circuit chip, and this integrated circuit chip controls the change of color and brightness of this group of LEDs.

When switching the power, the current passed through the LEDs, causing LEDs to light up at their default settings. To create an effect, you need to enter a command on the controller.

CONTROL: From Anywhere via Smart Device or local via remote

TECHNICAL DATA»

:. Type: Digital RGBCCT+IC LED strip

:. Input voltage: 220-240V

:. LED Driver and strip voltage: 24V DC

:. Colour temperature: RGB+ adjustabe white colour

:. White colour lumens: 68lm/W

: LED chip: SMD 2835

∴ LED QTY:

✓ ¾ RGB: 30LED/m
 ✓ ¾ 3000K: 30LED/m
 ✓ ¾ 6500: 30LED/m
 ∴ Beam angle: 120°

∴ CRI>80

∴ LED strip length: 2x5m∴ PCB board: 12mm double∴ IP code of LED strip: IP20; IP54

THE SET INCLUDES

∴ 1 x LED strip 5m

∴ 1 x LED driver 24V/24W (1A)

∴ 1 x TUYA controller

∴ 1 x IR remote

PRODUCT DETAILS »

Catalogue number	Туре	Colour	Power	Ip code	Barcode
99LED990D/IP20	Digital RGB+IC LED strip	RGB	36W	IP20	3800131259011
99LED990D/IP54	Digital RGB+IC LED strip	RGB	36W	IP54	3800131259028

