

Smart Wi-Fi LED Strip 5m kit (RGB + CCT)

NEW WiFi Smart LED Strip Lights, compatible with Alexa and Google Home, RGB+White colour changing mood light, controlled by smart devices.

Group, Timer, Music Rhythm and Schedule functions available. Strip colours can be dimmed or brighten to create a range of moods. Applications: anywhere in your home, such as bedroom, living room, kitchen, hall, porch, pantry, wall light, stairs.



























Control from anywhere with the free "SMART LIFE" Connect app







Works with Amazon Alexa and Google Assistant























Music Rhythm No

No Hub Required A

Voice Control

LEDLITE™ Smart Wi-Fi LED Strip 5m kit (RGB + CCT)











Specifications:

• Input: 220-240 V/AC, 50/60 Hz

Output Voltage: DC 12V

• Power: 4.8W/m - 24W/5m strip

• Adapter: DC 12V, 2A, 24W

• Length: 5m

• Strip Width: 12mm

• IP Rating: IP65

Silicone Gel coating

Self-adhesive Tape for Easy Installation

Cut to size in 10cm intervals

• 30 x 3 LEDs/m (RGB+W+WW)

· Luminous Flux: 400-450lm/m

• RGB & CCT (2700-6500K) full control

Dimmable through the APP

Control Type: Remote and APP

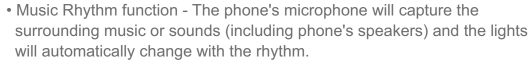
App Control: 2.4Ghz WiFi using Smart Life APP

Compatible with Amazon Alexa & Google Home

Working Temperature: -25°C~40°C

Multiple Modes and Music Rhythm



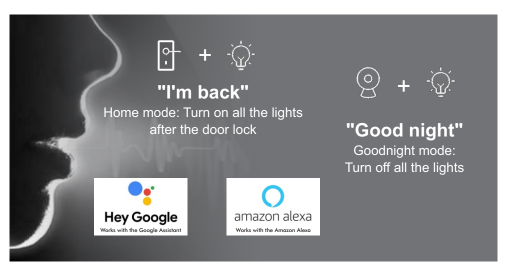


· Support for DIY customisation.

Voice Control







Sharing the joy of technology







The Light Protects You Every Minute



- Control the light colour temperature through APP Automation.
- Change the light colour temperature and brightness for day or night.
- Strong light illumination helps improve work efficiency.
- The true colour of light affects the body's feelings of warmth and cold.



Night
A good sleep
Low brightness, low light
Sleep uninterrupted

In the morning
The best part of a day is in the morning
Cold light colors to energize your body

Day
Need to rest and adjust
Cold light changes to warm
light
Reduce brightness

In the evening relax Warm light Melatonin begins to secrete



