

# 200 RGB LED String Lights-WiFi

## XL200WIFI

















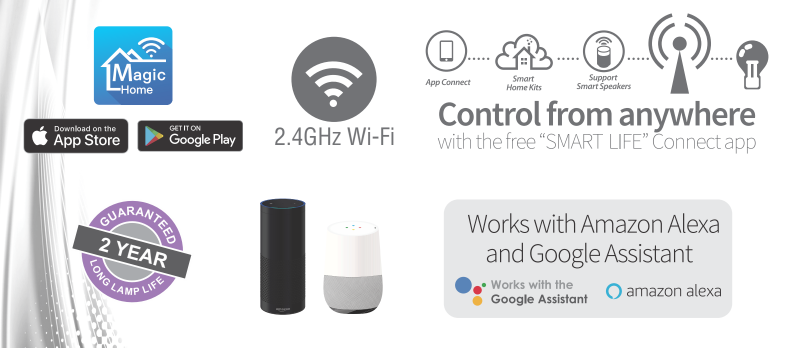




- 200 RGB LEDs
- Phone APP and IR Remote Control
- 5m lead-in cable
- 7cm between lights
- 19m total length

For outdoor and indoor use, this set of 200 RGB LED lights is perfect for Christmas trees and decoration. It has a low power consumption, ideal for leaving on during the long and cold winter nights.

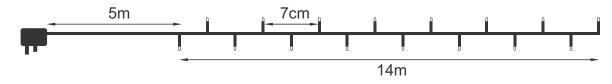
The Smart WiFi 200RGB LED String Lights can be fully customised: 16 million colours, dynamic functions, sound and music rhythm, group and schedule functions available. Controlled via Magic Home Pro APP or IR remote control, they are compatible with Amazon Alexa and Google Home.



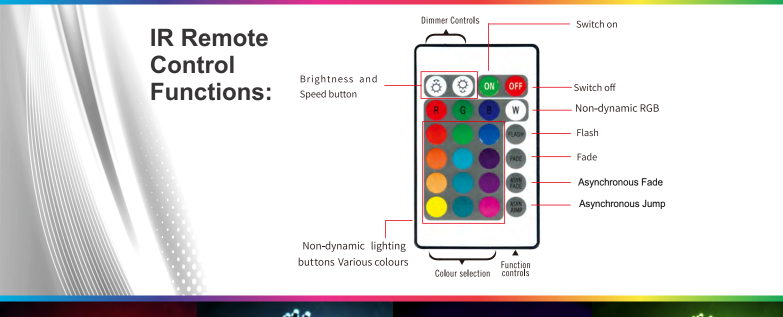
## LEDLITE<sup>™</sup> 200 RGB LED String Lights-WiFi

## **Specifications:**

- Input: AC100-240V
- Output: 24V/DC
- Power Consumption: 7.5W
- No. of LEDs: 200 RGB light
- LED Spacing: 7cm
- IP Rating (String light): IP44
- IP Rating (adaptor & controller): IP20
- Cable: 0.15mm<sup>2</sup> black PVC wire
- Lead-in Length: 5m
- Total Length: 19m
- Weight: 500g
- With Magic Home Pro WiFi controller/APP and IR remote control



IMPORTANT: The adaptor & WiFi controller must be kept indoors at all times. However, the light set is suitable for indoor or occasional outdoor use, not for permanent outdoor fixture.











#### RGB LEDs

Colour changing LEDs can produce up to 16 million colours for a fully customizable experience.

#### Multiple Flash Settings

20 preset functions, including strobe, fades and jump effects. Fully customise your own functions with the APP.

#### Colour Sampler

Use your mobile device camera to sample real world colours and watch your lights mimic their appearance.

#### • Group Sync

Group together up to 400 multiple light sets on mobile device and synchronise the functions.

#### • Timer

24/7 customisable timer allows you to select when you want the lights to turn on or off, to change colour or function.





### Microphone and Music Rhythm

- Microphone & Music Rhythm function The phone's microphone will capture the surrounding music or sounds (including phone's speakers) and the lights will automatically change with the rhythm. Minimize the APP to play music from any source like Spotify, YouTube, etc.
- Use APP's Music player to play music from the phone's library and the lights will illuminate with the rhythm of the music.

