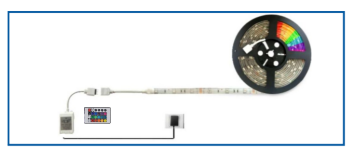
Datasheet

Parts











- 36W Plug-in adapter x 1
- Wifi control and Receiver x 1
- 5m(16.4') 150LED LED Tape x 1
- User Instruction x 1

Descriptions

- 12Vdc Input
- Beam Angle 120°.
- IP54 glue on surface.
- RGB Color Changing.
- High Brightness 5050 as light source.
- Adhesive back tape for quick installation.
- Can be cut to size at marked intervals, every 3.94in.
- Connectors on both ends for quick connection, no soldering required.

Applications

- TV/PC back lights.
- Store fixture shelving.
- Architectural accenting.
- Backlighting of glass and acrylic.
- Cabinet lighting, kitchen lighting.
- Decoration for car, KTV and bar etc.

Features

12V DC input

18W Watts/Kit





















Features

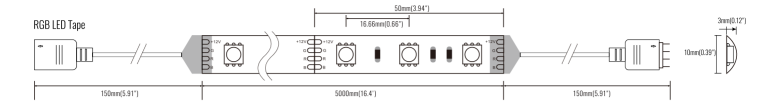
Power	18W/Kit
Color Temp.	RGB Color Changing
Beam Angle.	120°
SMD Type	5050
IP Rating	IP54 glue on surface
Lifespan	30, 000 hours
Operating Voltage	12Vdc
Cutting Length	3.94in
Dimmer	44 key RF controller
Operating Temp.	-10 ~ +40°C
Dimension	5000mm(L) x 10mm(W) x 3mm(H) 16.4ft(L) x 0.39in(W) x 0.12in(H)
Certificates	CE, Rohs
Warranty	2 years

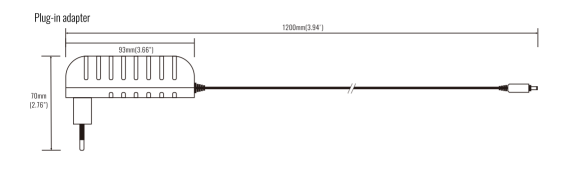
Adapter

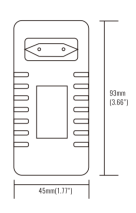
Input	AC100-240VAC, 50-60Hz
Output	12V, 3A
Rated Power	36W
Plug	2-Prong Plug
Output Connector	3.94ft black wire, DC male connector



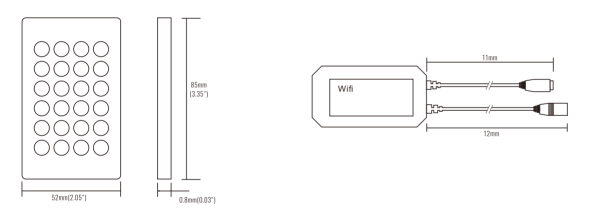
Dimensions



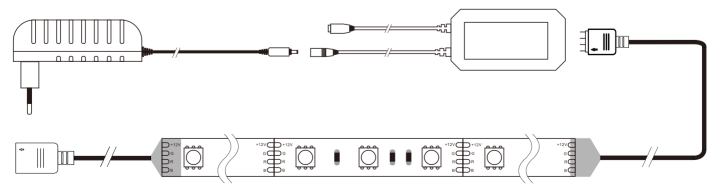




Controller and Receiver



Wiring



LEDTape.com **Music Kit**

Warning

- Voltage Matching: check the input voltage of the LED tape and the output voltage of the power supply, if is not match, DO NOT INSTALL.
- Do not use outdoor or underwater.
- Disconnect power before installation.
- Only powered by LEDTape's adapters and only with 12V.
- The adhesive tape can be used only once, please double check before installation.
- The installation should be done by licensed electrician.
- The operating temperature is around -10 \sim 40°C, please make sure the installation surface should be less than 40°C.
- DO NOT install the products close to flammable materials.
- The 36W adapter only for 5m, DO NOT afford to another tape or it would be overload.
- DO NOT power on the LED tape while it's rolled, only power the LED tape after it's unrolling.
- DO NOT power on the LED tape directly by 120V, the electronic components will be damaged.
- Make sure the installation surface is clear and dry, to make the adhesive tape stick to the surface tightly.
- Keep the receiver close to the music source, to make sure the receiver could receive the voice and display the LED tape according to the changing of voice.
- Keep the components far from children.
- The adapter only powered for LED tape, DO NOT use it to power other electronics, like PC etc.

