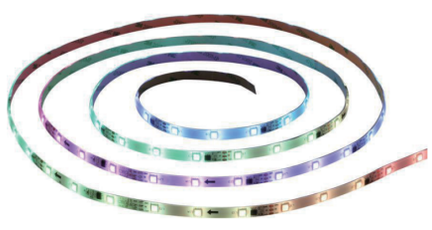


anko

Instruction manual



Keycode:43030743

LED Strip Light 3M Magic

Important Safeguards

When using products, to reduce the risk of fire, electric shock, and/or injury to persons, basic safety precautions should always be followed, including:

For Your SAFETY

Read all instructions carefully, even if you are quite familiar with the product.

- Do not look directly into the light source or point it into the eyes of others. This can lead to retinal damage.
- Disconnect the Light from the mains when the lamp is no longer in use.
- Cease to use the light immediately if it begins to visibly smoke or give off unusual smells.
- Do not allow this product to be used as a toy. Close attention is necessary when used nearby children.
- This device is not intended to be used by persons (including children) with limited physical, sensory or mental capabilities, or lack of experience and/or lack of knowledge, unless they are supervised by a person responsible for their safety or they have instructions on how to use the device. Children should be supervised to ensure that they do not play with the device.
- Before using for the first time, please check whether the current type and mains voltage comply with the information given on the name plate.
- Electric shock! Never immerse the device, power adapter, or RGB controller in water or other liquids. Only operate the device in conjunction with the supplied mains adapter and controller.
- Do not expose the device to extreme temperatures and humidity.
- Never carry the adapter by the cord or to disconnect from an outlet, instead, grasp the adapter and pull to disconnect. Do not pull cord around sharp edges or corners.
- If the adapter is damaged, the adapter must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard. This product has not been designed for any uses other than those specified in this booklet.

Technical Data

Power supply - Input voltage	220-240V~50/60Hz
Power supply - Output voltage	DC 12V 1A
LED strip Total consumption	Max. 12W
Remote control Power supply	1 x 3 V CR2025

Care And Maintenance

Switch the device off and disconnect the charger from the socket before cleaning.

Clean the product with a soft, dry cloth. Do not use any form of abrasive cleaner or solvents to clean the unit. Never dip the LED strip into liquids.

Caution: Never use a damaged product (e.g., worn cable, cracked casing).

Storage

- Always store the light in a dry area.
- Protect the light from direct sunlight.

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Note: This device is only suitable for household use.

Operation

Before First Use

- Remove all packaging materials and inspect the device for damage.
- The remote controller is powered by a CR2025 lithium battery.
- The battery is included in the delivery and already inserted in the battery compartment in the bottom of the remote controller.
- Pull out the insulation tape from the battery compartment to activate the remote controller.

Battery Replacing (For Remote Control)

- The remote control requires one "CR2025" type 3-volt lithium battery (included). Replace with a new same type battery only.
- Place the remote control with the control buttons facing downward.



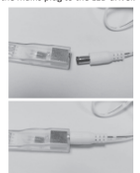
WARNING: Button cell Batteries are Hazardous (new or used). Keep away from children. Button Cell Batteries can cause severe or fatal injuries in 2 hours or less if they are swallowed or placed inside any part of the body. If you suspect your child has swallowed or inserted a button cell battery, call the 24hour poisons information center in Australia on 131126 or in New Zealand 0800 764 766 or contact your country's emergency dept. Used batteries must be disposed of in the garbage or a battery recycle facility.



LED Strip Installation

Before adhering strip lights, clean the surface of the area you will be placing the lights on. It is recommended to apply your strip lights on smooth stable surfaces. It should not be placed on rough, textured or painted wall surfaces or any surfaces that can bend or move.

- Remove the protective film from the double-sided adhesive tape.
- Stick the LED strip on a clean, dry and grease-free surface.
- Connect the mains plug into the LED driver.



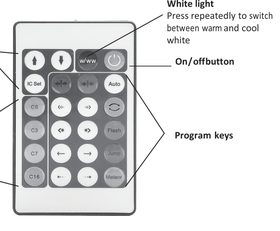
- Plug the mains plug into a suitable socket.

Remote Control

- To turn the LED strip on and off, press  the remote control button.

Remote Control Button Functions

Parameter Switches
After pressing the IC Set key, you can repeatedly switch the LED triplets (Set of 3 individual adjacent LED's of the same color) off and on again by pressing the  and  keys from the end of the LED strip. While the color change programs are in progress, pressing the  and  buttons will increase or decrease the speed of the program sequentially.



White light
Press repeatedly to switch between warm and cool white

On/off button

Program keys

Color selection buttons
C1 = 1 color
press repeatedly to change the color (Choice of 16 Colors)
C3 = 3 Colors (R,G&B)
C7 = 7 colors
C16 = 16 colors
Group of three LED's are representative of the same color.

By pressing any of the color selection buttons you determine your light color preference, this color preference can be used in conjunction with the program buttons to select a desired light flashing sequence and direction of light flow.

Program Selection Buttons

Flash
The luminous intensity of the LED's on the fully illuminated strip constantly changes from minimum to maximum brightness with your choice of single color or up to 16 colors in conjunction with use of color selection buttons.

Meteor
At the beginning of the LED strip a group of 21 illuminated LEDs forms. The brightness of the LEDs steadily decreases towards the tail of the group. This group of glowing LED's moves towards the end of the LED strip and LED's turn off when reaching end. Regrouping of glowing LED's commences at this end now and moves back towards the start and repeating the cycle from the start point, used in conjunction with color selection buttons.

Auto Select
The Auto select with cycle through all programs and full color spectrum. In this mode program or color pre-selection is not possible.

Circulation
Groups of various color LED, move from the beginning of the LED strip toward the end. The brightness of the LEDs steadily decreases towards the end of the group.

Jump
Entire LED strip illuminates at maximum brightness and cycles On and Off (if single color is selected, with multiple color selection it jumps to different colors but does not switch Off).

Light flow Direction Buttons
The fully illuminated LED strip progressively turns Off from the center of the strip outwards in both directions or in reverse turns ON from ends to center. The left and right button determines the direction it starts from and travels to.

Groups of 21 (Same color per group) LED's run across the entire LED strip from Right to Left or Left to Right. The left and right button determines the direction it starts from and travels to.

Groups of 12 (Same color per group) LED's run across the entire LED strip (On white lit back ground) from Right to Left or Left to Right. The left and right button determines the direction it starts from and travels to.

The LED strip lights up from Right to Left or Left to Right until entire strip is fully illuminated, at end of trail it turns Off and starts the next cycle. The left and right button determines the direction it starts from and travels to.

At the beginning or the end of the LED strip, a group of 21 illuminated LED's are formed, this group then progresses along the length of the LED strip. The brightness of the tail group diminishes (to simulate meteor tail), when reaching end of the LED strip the lights will extinguish and a new cycle starts. The left or right buttons determines the direction it starts from an travels to.

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