

namron 89960 IR 24 Keys Colour Temperature Controller



namron 89960 IR 24 Keys Colour Temperature Controller Instructions

[Home](#) » [NAMRON](#) » namron 89960 IR 24 Keys Colour Temperature Controller Instructions 

Contents

- [1 namron 89960 IR 24 Keys Colour Temperature Controller](#)
- [2 Product Information](#)
- [3 Product Usage Instructions](#)
- [4 Product Description](#)
- [5 Direction for use](#)
- [6 Documents / Resources](#)
 - [6.1 References](#)



namron 89960 IR 24 Keys Colour Temperature Controller



Product Information

Specifications

- **Product Name:** IR 24 Keys Colour Temperature Controller
- **Manufacturer:** Namron AS
- **Address:** Nedre Kalbakkvei 88, N-1081 Oslo, Norway

Product Usage Instructions

Power On/Off

To power on the controller, press the power button. To power off, press and hold the power button until the device turns off.

Adjusting Colour Temperature

Use the arrow keys to adjust the color temperature to your desired level. The controller typically offers a range of colors from warm to cool.

Brightness Control

You can adjust the brightness of the lights connected to the controller using the designated brightness control buttons.

Mode Selection

Explore different lighting modes by selecting the mode button and cycling through the available options. Choose the mode that best suits your preference.

Frequently Asked Questions (FAQ)

- **Q:** How do I reset the controller?
A: To reset the controller, locate the reset button usually found on the back or side of the device. Use a pin or paperclip to press and hold the reset button for a few seconds until the controller resets.
- **Q:** Can I use this controller with all types of LED lights?
A: The compatibility of the controller with LED lights may vary. It is recommended to check the product specifications or consult with the manufacturer to ensure compatibility with your specific LED lights.

Product Description

- This IR (Infra-Red) Controller and Remote is designed for controlling LED flexible strips and provides an easy-to-use solution for choosing a colour temperature.
- The unit is easy to install and comes in two parts: a receiver, which installs between the strip light and driver/transformer, and a Remote Controller which can be used to set the color, brightness, and speed of the LED Strip.
- Using the IR Controller/Remote, you can wirelessly control the settings on your LED lights, choosing from one of 12 color temperatures.
- As this is an infrared controller, you will need a direct line of sight between the remote and the infrared sensor. If this will cause a problem you may want to consider one of Herald's range of RF Wireless Controllers. The sensor is attached to a length of wire for optimum placement.

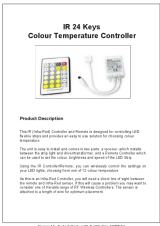
Direction for use

- Connect the load cord first, and then connect the power cord; Before powering on please ensure no short circuit between the cables;
- Used the 24-key infrared remote control, the key functions are as follows:

| | | | |
|----------------------------|-------------------------|-------------------------|-------------------------|
| Brightness+ | Brightness- | Off | On |
| Brightness+(Cold White) | Brightness-(Cold White) | Brightness+(Warm White) | Brightness-(Warm White) |
| Colour Temperature Hot Key | | | Flash |
| | | | Fade |
| | | | Speed+ |
| | | | Speed- |

Namron AS – Nedre Kalbakkvei 88, N-1081 Oslo- NORWAY

Documents / Resources

| | |
|---|---|
|  | <p>namron 89960 IR 24 Keys Colour Temperature Controller [pdf] Instructions 89960 IR 24 Keys Colour Temperature Controller, 89960, IR 24 Keys Colour Temperature Controller, 24 Keys Colour Temperature Controller, Colour Temperature Controller, Temperature Controller, Controller</p> |
|---|---|

References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.