

## NOVOSTELLA NTF93, NTF94

# NOVOSTELLA RF Remote Control User Manual

For Models: NTF93 and NTF94 Floodlights

## INTRODUCTION

This manual provides detailed instructions for the proper use and maintenance of your NOVOSTELLA RF Remote Control. This remote is designed for seamless operation with NOVOSTELLA NTF93 and NTF94 series floodlights. Please read this manual thoroughly before operating the device to ensure optimal performance and longevity.

## PRODUCT OVERVIEW

The NOVOSTELLA RF Remote Control allows you to manage various functions of your compatible floodlights, including power, color selection, brightness, and dynamic lighting modes. Its ergonomic design ensures comfortable handling.





**Image 1:** Front view of the NOVOSTELLA RF Remote Control, displaying its various buttons for power, color selection, timing, speed adjustment, and dynamic lighting effects.

## SETUP

### 1. Battery Installation

The remote control requires one CR2 battery, which is included. To install or replace the battery:

1. Locate the battery compartment on the back of the remote control.
2. Open the compartment cover.
3. Insert the CR2 battery, ensuring the correct polarity (+/-) as indicated inside the compartment.

4. Close the battery compartment cover securely.

## 2. Initial Pairing with Floodlight

To ensure the remote control communicates with your NOVOSTELLA floodlight, follow these pairing instructions:

1. Ensure your NOVOSTELLA floodlight (NTF93 or NTF94) is powered off.
2. Unplug the power cord of the floodlight from the electrical outlet.
3. Plug the power cord back into the electrical outlet to power on the floodlight.
4. Within the first 3 minutes after plugging in the floodlight, press and hold the **ON** button on the remote control for 5 seconds.
5. The floodlight will flash a green light to indicate successful pairing.

If the floodlight does not flash green, repeat the pairing process from step 2.

## OPERATING INSTRUCTIONS

The remote control features various buttons for comprehensive control over your floodlights. Refer to the image below for button layout and functions.



**Image 2:** The NOVOSTELLA RF Remote Control being used to control multiple floodlights in an outdoor setting,



demonstrating its effective control distance.

## Button Functions:

- **ON / OFF:** Power on or off the floodlight.
- **R / G / B / W:** Select Red, Green, Blue, or White static colors.
- **Color Selection Buttons:** A grid of 12 buttons to select various preset static colors.
- **Brightness Adjustment (Sun icons):** Increase or decrease the brightness level of the selected color or mode.
- **3H / 6H:** Set a timer for the floodlight to turn off after 3 or 6 hours.
- **Speed- / Speed+:** Adjust the speed of dynamic lighting modes (e.g., Fade, Strobe).
- **Jump:** Activates a mode where colors change abruptly.
- **Fade:** Activates a mode where colors transition smoothly.
- **Smooth:** Activates a mode with a gradual and continuous color change.
- **Strobe:** Activates a mode where colors flash rapidly.
- **Rainbow:** Initiates a dynamic mode cycling through a spectrum of colors.
- **Chase:** Activates a dynamic mode where colors appear to 'chase' each other.
- **Flow:** Activates a dynamic mode with a flowing color effect.
- **Breath:** Activates a mode where colors gently fade in and out.
- **Flash:** Activates a mode with quick, intermittent flashes of color.
- **AUTO:** Cycles through various dynamic lighting modes automatically.

## MAINTENANCE

---

To ensure the longevity and proper functioning of your remote control, follow these maintenance guidelines:

- Keep the remote control dry. Avoid exposure to moisture or liquids.
- Clean the remote control with a soft, dry cloth. Do not use abrasive cleaners or solvents.
- If the remote control will not be used for an extended period, remove the battery to prevent leakage.
- Store the remote control in a cool, dry place away from direct sunlight and extreme temperatures.

## TROUBLESHOOTING

---

### Remote Control Not Working / Unresponsive

- **Check Battery:** Ensure the CR2 battery is correctly installed and has sufficient charge. Replace if necessary.
- **Re-Pairing:** If the remote control stops working or is unresponsive, it may have lost its pairing with the floodlight. Follow the initial pairing instructions detailed in the **Setup** section: Unplug the floodlight, plug it back in, and within 3 minutes, press and hold the **ON** button on the remote for 5 seconds until the floodlight flashes green.
- **Obstructions:** Ensure there are no significant physical obstructions between the remote control and the floodlight that could interfere with the RF signal.
- **Distance:** Confirm you are within the effective operating range of the remote control (typically up to 40 feet).

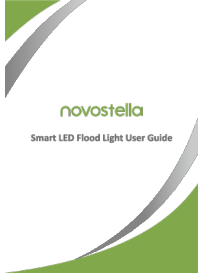


## SPECIFICATIONS




Feature	Specification
Model Numbers	NTF93, NTF94 (Remote is compatible with both)
Connectivity Technology	Radio Frequency (RF)
Compatible Devices	NOVOSTELLA Floodlights (NTF93-RGBW-US-1, NTF94-RGBW-US-1)
Max Supported Devices	1 (per pairing instance)
Battery Type	1 x CR2 (included)
Item Weight	1.76 ounces
Package Dimensions	6.93 x 3.27 x 0.51 inches
Special Feature	Ergonomic Design

## WARRANTY AND SUPPORT

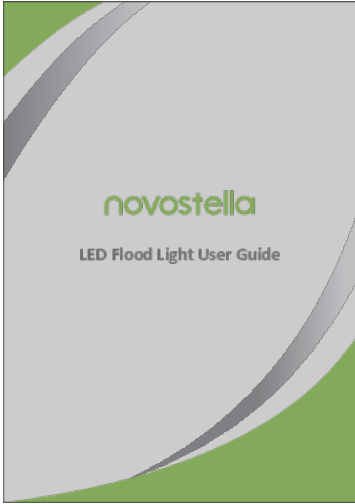
NOVOSTELLA products are manufactured to high-quality standards. For information regarding warranty coverage, technical support, or service inquiries, please refer to the warranty card included with your product or visit the official NOVOSTELLA website. Please have your product model number and purchase date available when contacting support.

## Related Documents - NTF93, NTF94

	<p><a href="#">Novostella Smart LED Flood Light User Guide - Setup, Pairing, and Voice Control</a></p> <p>Comprehensive user guide for the Novostella Smart LED Flood Light, covering installation, pairing with the Smart Life app, and integration with Amazon Alexa and Google Assistant for smart home control.</p>
	<p><a href="#">Novostella LED RGB Light Strip User Guide</a></p> <p>Comprehensive user guide for Novostella NTS51 and NTS101 LED RGB light strips. Includes product specifications, component details, safety warnings, installation instructions, RF remote control operation, DIY color creation, and guidance on using the Lotus Lantern mobile app for advanced control. Manufacturer information and contact details are also provided.</p>
	<p><a href="#">Novostella NTF 71 &amp; NTF 72 User Manual</a></p> <p>Comprehensive user manual for Novostella NTF 71 and NTF 72 lights, covering installation, components, dimensions, app pairing, grouping, and integration with Amazon Alexa and Google Assistant.</p>

	<p><a href="#">Novostella Smart LED Bulb User Guide - Setup, Alexa, Google Assistant Control</a></p> <p>Detailed user guide for Novostella Smart LED Bulbs. Learn how to easily set up your smart bulb, connect it to the Smart Life app, and control it with Amazon Alexa and Google Assistant voice commands. Includes product specifications and troubleshooting tips.</p>
	<p><a href="#">Novostella Smart LED Flood Light User Guide - NTF96-RGBCW Installation &amp; Parameters</a></p> <p>Comprehensive user guide for the Novostella Smart LED Flood Light (Model NTF96-RGBCW). Includes installation instructions, technical parameters, dimensions, component details, usage limitations, and FCC compliance information.</p>
	<p><a href="#">Novostella LED Strip Light User Guide</a></p> <p>Comprehensive user guide for Novostella LED Strip Lights (NTS51/NTS101-RGB), covering product introduction, safety precautions, features, specifications, connection, operation, maintenance, and troubleshooting.</p>

Documents - NOVOSTELLA – NTF93, NTF94



[\[pdf\]](#) User Manual Installation Guide Guide Warranty  
Novostella Colorflow RGBW Flood Lights User Manual Manualcdn shopify s files 1 0079 8870 7381 v 1687327045 |||  
LED Flood Light User Guide Smart inside splendid outside 1 Smart inside splendid outside LED ... Color Temperature Frequency Waterproof Rang Controlled by Baery for Controller Working Temperature **NTF93** 40W 4 3600lm AC100-240V RGB, Warm White 2700K 50/60Hz Flood Lights IP66 Power Adapter IP44 RF ...  
lang:en score:57 filesize: 4.8 M page\_count: 16 document date: 2023-06-21