Anolis 1800K 21 CTC Calumma Remote





Anolis 1800K 21 CTC Calumma Remote User Guide

Home » ANOLIS » Anolis 1800K 21 CTC Calumma Remote User Guide 🖫

Contents

- 1 Anolis 1800K 21 CTC Calumma Remote
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 Documents / Resources
 - **4.1 References**



Anolis 1800K 21 CTC Calumma Remote



Product Information

Specifications

• Product Name: Calumma Remote

• **Version:** 1.0

• Date: 12.12.2023

Product Usage Instructions

Loss of Calibration Values for White Colors

In case of a loss of calibration values for white colors (channel CTC), follow the below repairing procedure:

- 1. Ensure the Calumma Remote is powered on and connected to the device.
- 2. Access the settings menu on the device and locate the calibration section.
- 3. Follow the on-screen instructions to initiate a recalibration process for white colors.
- 4. Once the recalibration is complete, verify the color accuracy by testing with different white shades.
- 5. If the issue persists, contact customer support for further assistance.

FAQ

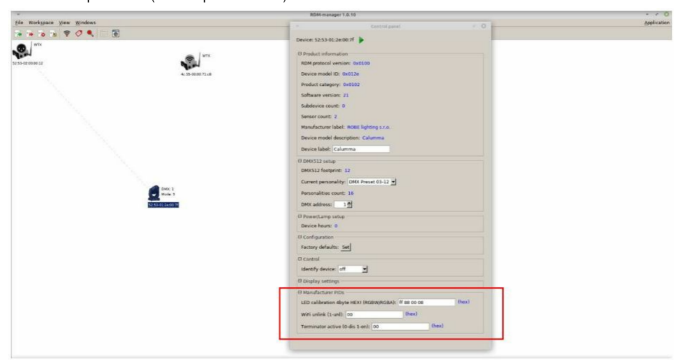
• Q: What should I do if the recalibration process does not resolve the issue?

• **A:** If the recalibration process does not resolve the issue, please contact our customer support team for advanced troubleshooting and support.

Repairing procedure in case of loss of calibration values for white colors (channel CTC)

For service purposes only!

- 1. Switch the calibrated Calumma to DMX mode 3 (12 channels)
- 2. Send a DMX data packet in which data for CTC meets the calibrated color:
 - 1800K = 21 CTC
 - 2700K = 66 CTC
 - 3200K = 91 CTC
 - 4200K = 141 CTC
 - 5600K = 211 CTC
 - 6500K = 255 CTC
 - We recommend to send also RGBW values and a Dimmer value to make sure the Calumma responds.
- 3. Read in the RDM Manager calibrated Calumma. There are 4 bytes of calibration values in the field "LED calibration 4 bytes HEX! (RGBW/RGBA)" in the section "Manufacturer PIDs". The calibration values are read from the first processor (see the picture below).



- 4. Enter calibration values (factory values for each fixture) and save them to the Calumma by means of the green arrow (it can occur that both halves of the Calumma lights in different colors). If the colour beam from the Calumma has not changed, try to change some byte of calibration values and save it to the Calumma and again change the changed byte to the correct value and save it to the Calumma. If the colour beam from the Calumma still has not changed, you probably have set the incorrect value of CTC in the DMX data packet. If you do not have set the correct CTC colour, values "FF FF FF FF" will appear in the field "LED calibration 4 bytes HEX! (RGBW/RGBA)" and saving of calibration values to the Calumma will not be successful.
- 5. Go to step 2, set another CTC color, and repeat steps 3 and 4.

Documents / Resources



Anolis 1800K 21 CTC Calumma Remote [pdf] User Guide

1800K 21 CTC Calumma Remote, 1800K 21, CTC Calumma Remote, Calumma Remote, Remote

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.