



Shadow Caster SCM-LC-N2K NMEA 2000 Light Commander Owner's Manual

[Home](#) » [shadow-caster](#) » Shadow Caster SCM-LC-N2K NMEA 2000 Light Commander Owner's Manual 

Contents

- [1 Shadow Caster SCM-LC-N2K NMEA 2000 Light Commander](#)
- [2 Specifications](#)
- [3 Product Usage Instructions](#)
- [4 FAQs](#)
- [5 PRODUCT INFORMATION](#)
- [6 Configuring Wi-Fi Connection](#)
- [7 Documents / Resources](#)
 - [7.1 References](#)
- [8 Related Posts](#)



Shadow Caster SCM-LC-N2K NMEA 2000 Light Commander



Specifications

- Model: LIGHT COMMANDER
- Versions: SCM-LC-N2K NMEA 2000, SCM-LC-N2K-PLUS NMEA 2000 + Ethernet, SCM-LC-N2K-PLUS-V2 + Wifi
- Interface: NMEA 2000, Ethernet, Wifi
- App Compatibility: IOS and Android

Product Usage Instructions

App Connection & Configuration

1. Connect to the Wi-Fi network with SSID: Shadowcaster_XXXX
2. Open the Shadow-Caster Lighting App on your IOS or Android device
3. Select the Light Commander controller within the app
4. Create and recall lighting scenes easily

Configuring Wi-Fi Connection Through MFD/HTML Interface

To configure the Wi-Fi connection through an MFD or HTML interface:

1. Access the page through the MFD interface or by entering the URL Light-commander in a browser
2. Select the appropriate mode:
 - **Access Point:** Default mode for direct connection to the Light Commander without a router
 - **Connect:** Used when an additional router is present. Click scan to view available networks.
3. Adjust the SSID and password settings as needed

Troubleshooting Tips

If the Lighting Controller is not detected:

- Ensure the device is connected to the same network as the Light Commander or directly to it
- Restart the app if the connection is lost

FAQs

Q: How do I download the app for IOS or Android?

A: Click on the respective links provided in the manual to download the app for IOS or Android.

Q: What is the default SSID and password for the Light Commander?

A: The default SSID is typically Shadowcaster_XXXX, and the default password is Shadowcaster.

PRODUCT INFORMATION

LIGHT COMMANDER APP CONNECTION & CONFIGURATION

The Light Commander V2 supports Wi-Fi interface for communicating with the Shadow-Caster Lighting's App. Available on IOS and Android.

How to Use the System:

1. Connect to the Wi-Fi
2. Open the app, and select the controller
3. Easily create and recall lighting scenes.

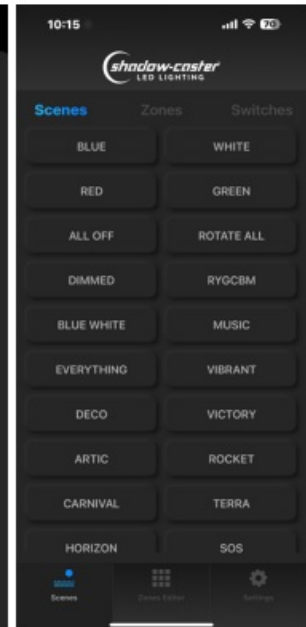
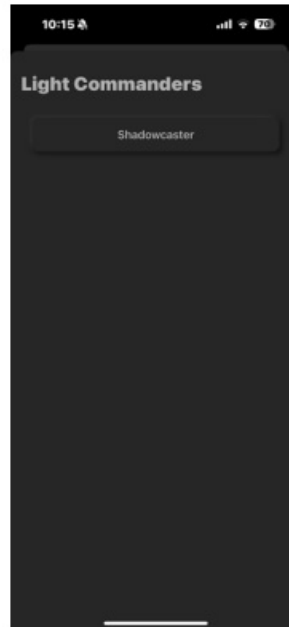
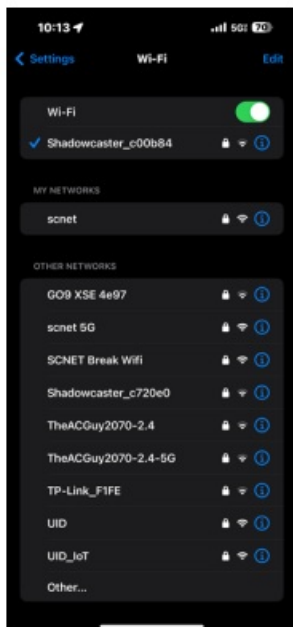


- [Click to Download for IOS](#)
- [Click to Download for Android](#)

To Connect:

The Light Commander will broadcast an SSID by default typically "Shadowcaster_XXXX"

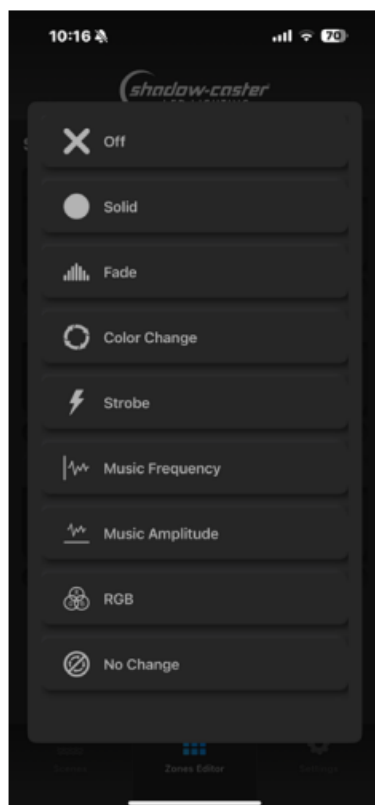
Default Password: "shadow caster"



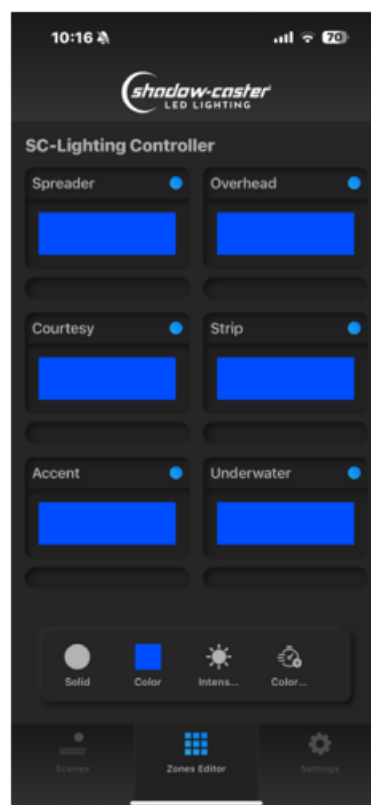
Open iPhone/Android Settings &
Connect to Wi-Fi

Open Shadow-Caster App &
Connect Light Commander

LIGHT COMMANDER APP CONNECTION & CONFIGURATION CONTINUED



Pick a Lighting Mode

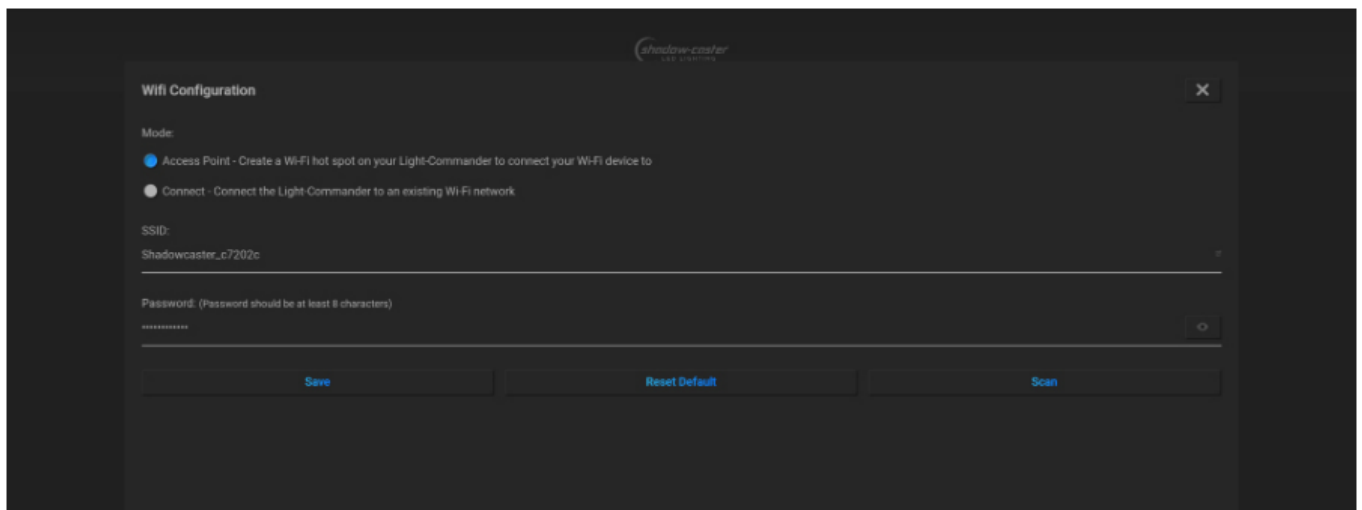


Select a Zone and Control
the Color

Configuring Wi-Fi Connection

Through MFD/HTML Interface.

The following page can be accessed through the MFD interface, or by opening a connected browser and going to the URL "Lightcommander\"



Modes

Access point: (Default) For connecting directly to the Light Commander without a router.

Connect: Used when an additional router is present. (When using this mode, click scan to provide a list of locally available networks) The system's SSID and password can also be adjusted from this page.

Troubleshooting Tips: If the Lighting Controller is not immediately detected, please check to make sure that the device is connected to the same network as the Light Commander, or connected directly to it. It may be necessary to restart the app if connection is lost.

Documents / Resources

	<p>Shadow Caster SCM-LC-N2K NMEA 2000 Light Commander [pdf] Owner's Manual SCM-LC-N2K NMEA 2000 Light Commander, SCM-LC-N2K NMEA 2000, Light Commander, C ommander</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.