



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, WifiApp 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.

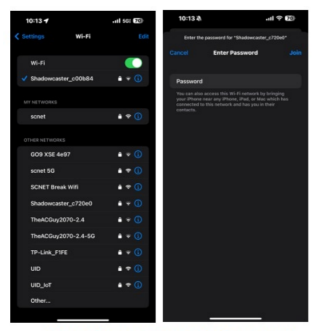


- Click to Download for IOS
- Click to Download for Android

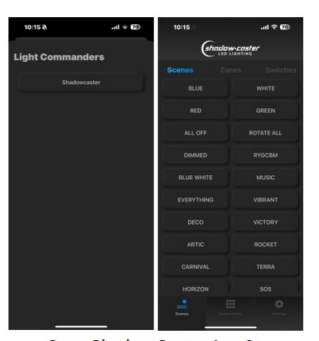
To Connect:

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

Default Password: "shadow caster"

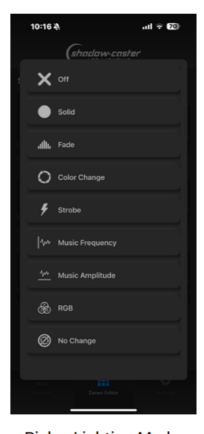


Open iPhone/Android Settings & Connect to Wi-Fi

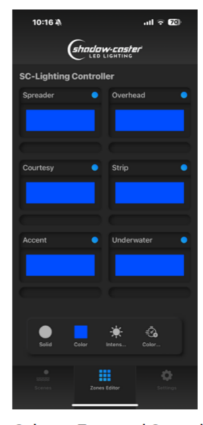


Open Shadow-Caster App & Connect Light Commander

LIGHT COMMANDER APP CONNECTION & CONFIGURATION CONTINUED



Pick a Lighting Mode

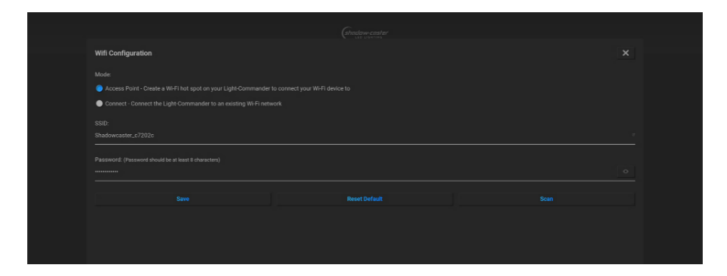


Select a Zone and Control the Color

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 con-nected directly to it. It may be necessary to restart the app if connection is lost.

Documents / Resources



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

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.