FAQS

How do I reset a light to factory settings?

Turn the light off and on at the switch 5 times, about one switch every two seconds (not too fast). The lights will cycle through four colors or whites and stop on white when the reset has been successful. This is how you would remove a light from a network to then add it to a new one.

I've set up a new network / changed my password, how do I re-connect my lights?

If you've changed your Wi-Fi password or set up a new router with a new password, you will need to reset your lights and connect them through the app as you did the first time you connected them. This is so you can assign the new, correct password for the security of each device.

Your Wi-Fi:

Router 802.11 b/g/n WPA2 security compatible

LIFX lights connect to your 2.4 Ghz Wi-Fi frequency network, which routers can be set up for. This offers better range and stability for devices. You may also have a 5 Ghz connection, so if you're not sure which is which, check the current Wi-Fi you're connected to by pressing the Wi-Fi icon on your phone while connected and look at the listed details to find the frequency.

Technical Requirements:

A device running iOS 14.0+ or Android 8.0+ A Wi-Fi internet connection. Wi-Fi access point must be 802.11b, g or n compliant with WPA2 security and a DHCP-configured connection available for every connected LIFX light.

Product Details

Chromaticity co-ordinates: colored light

x < 0.270 or x > 0.530 $y < -2,3172 x^2 + 2,3653 x - 0,2199$ or $y > -2,3172 x^2 + 2,3653 x - 0,1595$ 120V 60Hz

© 2024 All rights reserved. Covered by patents.

FEIT ELECTRIC CO. is the exclusive owner of rights and interests in and to the mark LIFX and the LIFX logo.

LIFX works diligently to ensure that LIFX products and their packaging materials comply with all relevant regulations in the regions we notices for your region.



Minimum starting temperature.



Reaches 100% brightness in 1 second or less.



High quality LEDs rated for 25,000 hours of use.



Connects to your routers 2.4GHz Wi-Fi band.



Not suitable for use under dust and moisture.



lifx.com/patents



Get started

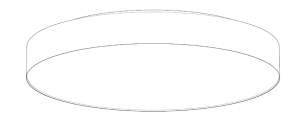
Download the LIFX app to begin.





Safety Instructions + Installation Guide

LIFX Ceiling



Flush mount 15" luminaire

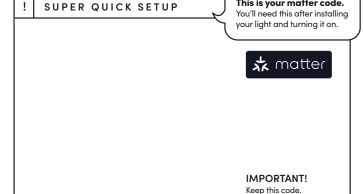


Prefer setup videos? Text here too small or long? Visit lifx.com/getstarted



Connects to your 2.4 GHz Wi-Fi network.

This is your matter code.



Need extra help?

We've got tips & articles at support.lifx.com or you can chat with us live at LIFX.com

Installing your Ceiling Light.

WARNING: RISK OF SHOCK. House electric current can cause painful shock or serious injury unless handled properly.



- Turn off the main power at the circuit breaker before installing the fixture in order to prevent possible shock.
- Ground the fixture to avoid potential electric shocks and to ensure reliable starting.
- Double-check all connections to be sure they are tight and correct.
- Wear rubber soled shoes and work on a sturdy wooden ladder.
- Consult a qualified electrician to ensure a correct branch circuit conductor.
- This product is designed for use in a circuit protected by a fuse or circuit breaker.

WARNING: RISK OF FIRE. Use only on 120 volt 60Hz circuits. Suitable for damp locations. Before installing your lighting fixture, thoroughly review this installation manual.

If you do not have sufficient electrical wiring experience, please refer to a do-it-yourself wiring handbook or have your fixture installed by a qualified licensed electrician. All electrical connections must be in accordance with Local and National Electrical Code (NEC) Standards. Reliable operating temperature is 0°F –120°F.

WARNING: RISK OF CUTS. Some metal parts in the fixture may have sharp edges. To prevent cuts and scrapes, wear gloves when handling the parts.

Ensure you account for small parts and destroy packing material, as these may be hazardous

If you are unsure about your wiring or any other installation requirements, consult a qualified electrician or local electrical inspector, and check your local electrical code.

Let's begin.

To install you'll need:

(B) counter clock-wise.



Phillips Screwdriver

PREPARE TO MOUNT TO CEILING

TURN OFF POWER

Ensure the power is off at the switch and the fusebox or circuit breaker.



Remove the mounting plate. Carefully unpack your new LIFX light is on. Ceiling fixture (A) and remove the mounting plate (B) from the back of the fixture by turning it

Ensure the included grounding wire is firmly attached to the mounting i plate with the provided screw.

> You'll use the code on the front of this manual for quick setup in the LIFX app too.

3 ATTACH MOUNT & INSTALL Attach mounting Connect wiring. plate. Lift the fixture (A) to the junction box. Secure safety cable (D) to the mounted plate on junction box. Secure mounting plate (B) Use the pre-attached connectors (E) on to the junction box (C) by the fixture to connect the white fixture inserting the two mounting wire to neutral supply wire, and the black Α screws through the slots of fixture wire to the hot supply wire. the mounting plate (B) and The neutral and hot wires should be pushed firmly aligning to the junction box. into the holes of the connector Tuck the electrical wires and safety cable into the junction box Attach the and then lift the fixture up to the Fixture. mounting plate. Turn the fixture clock-wise to lock the fixture to

Adding your light to your app.

SUPER QUICK SETUP

Download the LIFX App and sign in.

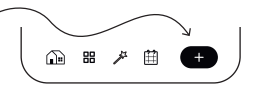
Make sure your

Hit the + button in the bottom right.

We'll guide you through from there.

USING MATTER?

Just scan the code on the front of this manual and pick the smart home platform you want to add your light to. To use Matter home and away, you'll need a Google, Apple or other smart home hub that's Matter-enabled, Devices with older hardware may not be compatible.



the mounting plate.

Use the '+' to add new products, schedule lighting changes or to snapshot your current lighting and save as a Scene so you can trigger it again easily later.