## Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- Maxlite /
- Maxlite Shop Light SL-48231-50 Instruction Manual

## Maxlite SL-48231-50

# Maxlite Shop Light SL-48231-50 Instruction Manual

Model: SL-48231-50

## PRODUCT OVERVIEW

The Maxlite Shop Light SL-48231-50 is a 48-inch, 23W, 120V LED shop light designed for various indoor applications such as garages, workshops, and basements. It provides instant full brightness with a 5000K daylight color temperature and is ENERGY STAR certified for energy efficiency. This fixture features a built-in on/off pull chain, a 5ft power cord with a 120V plug, and is linkable with up to 4 units for extended lighting coverage.



#### SAFETY INFORMATION

Always read and follow all safety instructions before installation and operation. Disconnect power before servicing. This product is intended for indoor use only. Do not modify the fixture or use it for purposes other than its intended use.

- Ensure the power supply is turned off at the circuit breaker before installation.
- Do not install near heat sources or in wet locations.
- Use appropriate mounting hardware for your installation surface.
- Do not exceed the maximum linkable units (4 units).

#### SETUP AND INSTALLATION

The Maxlite Shop Light SL-48231-50 is designed for semi-flush ceiling mount installation. No assembly is required for the light fixture itself.

## **Package Contents:**

- 1 x Maxlite Shop Light SL-48231-50
- Mounting hardware (hooks, chains, screws)
- 5ft power cord with 120V plug

## **Installation Steps:**

- 1. **Prepare the Installation Area:** Choose a suitable location for mounting, such as a garage, workshop, or basement. Ensure the surface can support the weight of the fixture (approximately 15.5 ounces).
- 2. **Turn Off Power:** Before beginning any electrical work, turn off the power to the installation area at the main circuit breaker.

#### 3. Mount the Fixture:

- Mark the desired mounting points on the ceiling or wall.
- Install the provided mounting hardware (e.g., ceiling hooks or screws) securely into the marked points.
- · Hang the shop light using the installed hardware. The fixture has screw holes for flush mounting.
- 4. Connect Power: Plug the 5ft power cord into a standard 120V electrical outlet.
- 5. **Link Multiple Units (Optional):** If linking multiple units, connect the linking cable from the output end of one fixture to the input end of the next. Do not exceed 4 linked units.
- Restore Power: Once installation is complete and all connections are secure, turn the power back on at the circuit breaker.

### **OPERATING INSTRUCTIONS**

The Maxlite Shop Light SL-48231-50 is simple to operate using its integrated pull chain.

- Turning On: Gently pull the chain extending from the fixture once to turn the light on.
- Turning Off: Gently pull the chain again to turn the light off.

The light provides instant full brightness upon activation.

## **M**AINTENANCE

The Maxlite Shop Light SL-448231-50 requires minimal maintenance due to its LED technology.

- Cleaning: Before cleaning, ensure the power is disconnected. Use a soft, dry cloth to wipe the exterior of the fixture. Do not use abrasive cleaners, solvents, or cleaners containing alcohol, as these can damage the finish or electrical components.
- **Bulb Replacement:** This fixture uses integrated LED lighting and does not require bulb replacement. If the LEDs fail, the entire fixture typically needs to be replaced.
- **Inspection:** Periodically inspect the power cord and mounting hardware for any signs of wear or damage. If damage is found, discontinue use and contact a qualified electrician or the manufacturer.

## **TROUBLESHOOTING**

Problem	Possible Cause	Solution
Light does not turn on.	No power to the outlet.  Pull chain is in the "off" position.  Faulty fixture.	Check the circuit breaker and ensure the outlet is live.  Pull the chain to cycle the light on.  Contact customer support for assistance.
Light flickers or dims.	Loose connection.  Voltage fluctuations.  Fixture nearing end of life.	Ensure the power cord is securely plugged in.  Consult an electrician if voltage issues persist.  Contact customer support.
Linked lights do not work.	Incorrect linking connection.  Exceeded maximum linked units.	Verify linking cables are properly connected.  Ensure no more than 4 units are linked.

# **SPECIFICATIONS**

Feature	Detail
Brand	Maxlite
Model Number	SL-48231-50
Product Dimensions	48"L x 2.5"W x 2"H
Item Weight	15.5 ounces
Light Source Type	LED
Wattage	23 watts
Voltage	120 Volts
Color Temperature	5000K (Daylight)
Control Method	Pull chain control
Mounting Type	Ceiling Mount (Semi Flush)
Indoor/Outdoor Usage	Indoor

Feature	Detail
Power Source	Corded Electric
Linkable	Up to 4 units
Certifications	ENERGY STAR certified, ETL

# WARRANTY AND SUPPORT

# **Warranty Information:**

This Maxlite product comes with a Limited Warranty. For specific terms and conditions of the warranty, please refer to the documentation included with your purchase or visit the official Maxlite website. The provided data states "Warranty Description: N/a.", indicating general warranty information is not detailed here, but a limited warranty is offered.

## **Customer Support:**

For technical assistance, troubleshooting beyond this manual, or warranty claims, please contact Maxlite customer support. Visit the official Maxlite website for the most current contact information.

You can also visit the Maxlite store on Amazon for more information: Maxlite Amazon Store

© 2023 Maxlite. All rights reserved.

#### Related Documents - SL-48231-50



## MaxLite PAR20, PAR30, PAR38 LED Lamps - Energy Efficient Lighting Solutions

Discover MaxLite's high-quality PAR20, PAR30, and PAR38 LED lamps. Offering energy efficiency, long life, and excellent light output for retail, hospitality, and residential applications. Available in various wattages, color temperatures, and beam angles.



## MaxLite HL Linear High Bay Generation 3: Operating and Installation Instructions

This document provides comprehensive operating and installation instructions for the MaxLite HL Linear High Bay Generation 3 LED lighting fixtures. It covers general safety information, standard wiring, various mounting methods (chain, cable, surface, stem/pipe), emergency battery backup installation, optional accessories, c-Max node installation, and warranty details. Ensure safe and proper installation by following these guidelines.



## MaxLite AP215SF2 Air Purifier: Operating Instructions and User Guide

Comprehensive operating instructions for the MaxLite AP215SF2 Air Purifier, covering safety precautions, installation, usage, maintenance, filter replacement, and troubleshooting.



## MaxLite NN-RTPSW Instruction Manual

Instruction manual for the MaxLite NN-RTPSW, detailing features, specifications, wiring, control modes, and installation instructions.



#### MaxLite LED PL Retrofit Lamps - 6W & 8W Operating Instructions and Safety Guide

Comprehensive operating instructions, safety guidelines, and installation procedures for MaxLite 6W and 8W LED PL Retrofit Lamps. Learn how to safely install these lamps, understand warranty terms, and find product specifications.



#### Life Aqua Series Master Pro LED Lighting System for Aquariums

The Life Aqua Series Master Pro LED Lighting system is a high-color rendering light designed for nature planted aquariums. It optimizes RGB LED output for healthy aquatic plant growth and faithful color presentation, offering advanced control via the MaxLiving app.