# MINIMAL 2SITY

### Installation Guide

Welcome to the world of modern lighting solutions! We are thrilled that you have selected our home lighting store, Minimalosity, to cater to your lighting needs. At Minimalosity, we strive to bring you the best lighting options that are durable, high-quality, and visually appealing.

We understand that the installation process can be challenging for some of our customers. Therefore, we have prepared a comprehensive installation guide that offers step-by-step instructions to help make your installation process as easy as possible. The guide covers everything you need to know, from the tools required to safety measures to take.

In case you encounter any issues during the installation process, our customer support team is always here to assist you. Our team is friendly and knowledgeable, and we are available to answer any questions or concerns you may have. Please feel free to contact us at *help@minimalosity.com*, and we will be happy to assist you in any way we can.

Before you begin the installation process, please ensure that you take the necessary safety precautions. Turn off the electrical power to the fixture at the electrical panel and utilize an appropriate voltage tester to ensure that there is no power present at the fixture. We strongly advise against relying solely on visual inspection to confirm that the power is off. This step is crucial to prevent any accidents and ensure a safe installation process. Keep in mind that hardwire installation does require an experienced electrician.

At Minimalosity, we are confident that our installation guide is easy to follow, and we have included all the information you need to make your installation process a success. However, if you encounter any issues, we are always here to help. Our primary goal is to provide you with an exceptional customer experience, and we are committed to ensuring that you are satisfied with your purchase.

Thank you for choosing Minimalosity. Tag us on Instagram @minimalosity to be featured!

# Assembly Materials

#### **TOOLS REQUIRED**





II. Screw Driver





#### **WARNING**

Follow the instructions exactly

- Do not exceed the specified power supply range (applicable voltage AC 220V ± 10%, frequency 50Hz)
- Do not install the pendant on an unstable ceiling, above high-temperature objects, or in a potentially wet environment to avoid damage to light or injury.
- To ensure your safety, please entrust a professional to check and repair.
- When an abnormal phenomenon occurs, please cut off the power quickly and contact the seller.



DO NOT install on an unstable ceiling



DO NOT install in an outdoor emvironment



DO NOT install around high temperatures or humid environments

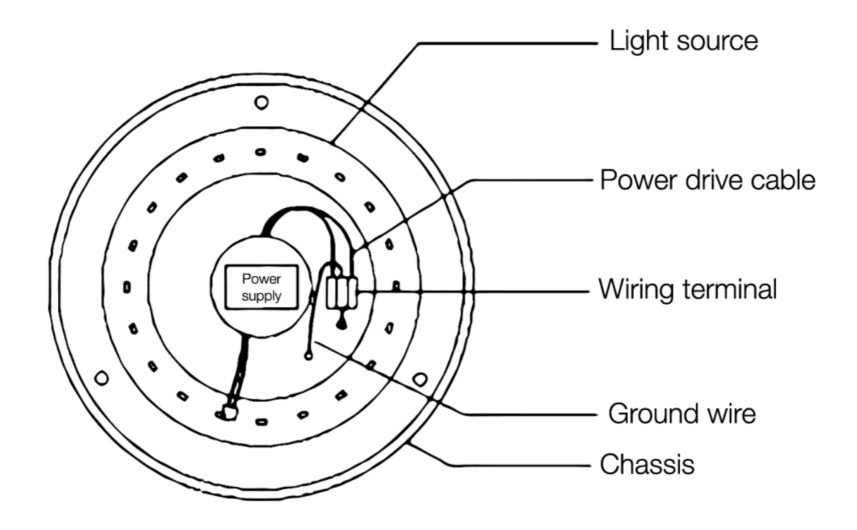


#### INSTALLATION STEPS

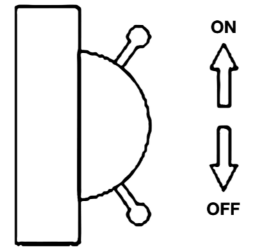
- I. Before installing, test the fixture to make sure it is functioning correctly.
- II. Connect the neutral and live wires to the lighting fixture's corresponding AC power supply box. If misconnected, it may cause accidents such as malfunction or fire, so be sure to use a certified electrician for installation.
- III. To ensure safety, be sure to turn off the main switch (FIGURE 2) and connect the ground wire before connecting the power supply cable.
- IV. Applicable wire: 0.75 1.5mm.
  - A. NOTE: The test wire at the wiring terminal of this fixture is only for testing purposes and should be replaced when officially installed.
- V. Connect the neutral wire and live wire to the wiring terminal.
- VI. The fixture must be installed in the ceiling reinforcement and fixed with installation screws. If it is not fixed, it may cause the lamp to fall resulting in damage to the unit or injury.
- VII. Once the hanging plate is secured to the ceiling, secure the pendant light by slowly releasing and adjusting it to the appropriate height.
- VIII. Installation is now complete.

NOTE: THE WIRING DIAGRAM FOR CONNECTING THIS FIXTURE IS FOR ILLUSTRATION PURPOSES ONLY.

(FIGURE 1)

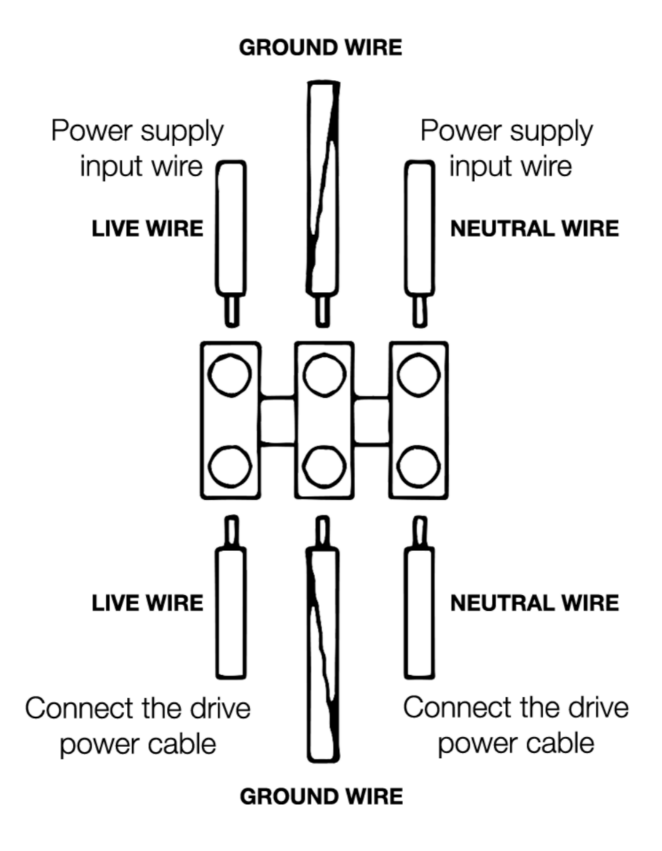


WARNING: WHEN INSTALLING THE LIGHT, PLEASE TURN OFF THE MAIN POWER SWITCH FIRST (FIGURE 2)



#### **WIRE CONNECTION DIAGRAM**

(FIGURE 3)



### **HANGING PENDANT DIAGRAM**

### (FIGURE 4)

