

Sharkoon Light² 200

Sharkoon Light² 200 Gaming Mouse Instruction Manual

Model: Light² 200

1. INTRODUCTION

This manual provides detailed instructions for the setup, operation, maintenance, and troubleshooting of your Sharkoon Light² 200 Gaming Mouse. Please read this manual thoroughly before using the device to ensure optimal performance and longevity.

2. PACKAGE CONTENTS

Verify that all items are present in the package:

- Sharkoon Light² 200 Gaming Mouse
- Interchangeable Solid Top Cover (7g)
- Set of Replacement PTFE Glide Feet
- Instruction Manual



Image: The retail packaging for the Sharkoon Light² 200 Gaming Mouse, showing the mouse and its key features.

3. SETUP

3.1 Connecting the Mouse

1. Unpack the Sharkoon Light² 200 Gaming Mouse from its packaging.
2. Plug the USB connector of the mouse cable into an available USB port on your computer.
3. The operating system will automatically detect and install the necessary drivers.



Image: The Sharkoon Light² 200 Gaming Mouse with its USB cable, ready for connection to a computer.

3.2 Software Installation

For full customization and access to all features, download and install the Sharkoon gaming software from the official Sharkoon website. The software allows for DPI adjustments, button programming, and RGB lighting control.

1. Visit the official Sharkoon website.
2. Navigate to the support or downloads section for the Light² 200 Gaming Mouse.
3. Download the latest version of the gaming software.
4. Follow the on-screen instructions to complete the installation.

4. OPERATING THE MOUSE

4.1 Basic Functions

The Light² 200 features standard mouse buttons and a scroll wheel:

- **Left Click:** Primary action button.
- **Right Click:** Secondary action button, typically for context menus.
- **Scroll Wheel:** For vertical scrolling. Can also be pressed for a middle-click function.
- **Side Buttons:** Two buttons located on the left side, typically for 'forward' and 'back' navigation.
- **DPI Button:** Located behind the scroll wheel, used to cycle through DPI settings.



Image: Side view of the Sharkoon Light² 200 Gaming Mouse, highlighting the two programmable side buttons and the honeycomb structure.

4.2 DPI Adjustment

The optical PixArt sensor supports up to 16,000 DPI. You can adjust the DPI sensitivity using the dedicated DPI button behind the scroll wheel or through the Sharkoon gaming software. The RGB lighting on the scroll wheel and rear of the mouse indicates the current DPI profile.

4.3 Programmable Buttons

The Light² 200 features six programmable buttons. Use the Sharkoon gaming software to assign custom functions, macros, or key bindings to these buttons for an optimized gaming experience.

4.4 RGB Lighting Customization

The mouse features adjustable RGB illumination on the scroll wheel and the back end. The gaming software allows you to customize colors, effects, and brightness to match your preferences or gaming setup.

4.5 Modular Design: Changing the Top Cover

The Light² 200 has a modular design, allowing you to change the top surface. The default honeycomb top cover can be replaced with a closed 7-gram alternative for a different feel or aesthetic.

1. Gently lift the rear edge of the honeycomb top cover to detach it. It is held by magnets.
2. Align the replacement solid top cover with the mouse body and gently press it down until the magnets secure it in place.



Image: The Sharkoon Light² 200 Gaming Mouse with its honeycomb top cover removed, revealing the internal structure and magnetic attachment points.



Image: The Sharkoon Light² 200 Gaming Mouse with the alternative solid top cover installed, providing a different aesthetic and feel.

5. MAINTENANCE

5.1 Cleaning the Mouse

To maintain optimal performance, regularly clean your mouse:

- Disconnect the mouse from your computer.
- Use a soft, dry cloth to wipe the surface of the mouse.
- For stubborn dirt, slightly dampen the cloth with water or a mild cleaning solution. Avoid harsh chemicals.
- Use compressed air to clear dust from the honeycomb structure and around buttons.
- Clean the optical sensor area with a cotton swab lightly dampened with isopropyl alcohol.

5.2 Replacing PTFE Glide Feet

The PTFE glide feet ensure smooth movement. If they become worn, replace them using the included spare set:

1. Carefully peel off the old PTFE feet using a thin, non-abrasive tool.
2. Clean the surface where the feet were attached to ensure no residue remains.
3. Peel the new PTFE feet from their backing and carefully apply them to the corresponding areas on the mouse's underside.
4. Press firmly to ensure proper adhesion.



Image: The underside of the Sharkoon Light² 200 Gaming Mouse, showing the optical sensor, the DPI switch, and the four white PTFE glide feet.

6. TROUBLESHOOTING

- **Mouse not responding:**
 - Ensure the USB cable is securely connected to a working USB port.
 - Try connecting the mouse to a different USB port or another computer to rule out port or system issues.
 - Restart your computer.
- **DPI settings not changing:**
 - Ensure the Sharkoon gaming software is installed and running.

- Check if the DPI button is functioning correctly.

- **RGB lighting not working or incorrect:**

- Verify that the Sharkoon gaming software is installed and that lighting settings are configured correctly.

- Ensure the mouse is properly connected.

- **Mouse movement is erratic or imprecise:**

- Clean the optical sensor on the underside of the mouse.

- Ensure you are using the mouse on a suitable surface (e.g., a mouse pad).

- Check for any physical obstructions around the sensor.

- **Buttons not responding:**

- Check button assignments in the Sharkoon gaming software.

- Ensure no physical debris is obstructing the button mechanism.

7. SPECIFICATIONS

Feature	Detail
Model Name	Light ² 200
Item Model Number	4044951029013
Product Dimensions	4.72 x 2.6 x 1.65 inches (120 x 66 x 42 mm)
Item Weight	2.19 ounces (62 grams)
Movement Detection Technology	Optical (PixArt Sensor)
Max DPI	16,000 DPI
Programmable Buttons	6
Connectivity Technology	USB
Special Feature	RGB LED Lights, Modular Design
Manufacturer	Sharkoon Technologies

8. WARRANTY AND SUPPORT

8.1 Warranty Information

Sharkoon products are covered by a manufacturer's warranty against defects in materials and workmanship. The specific warranty period and terms may vary by region. Please retain your proof of purchase for warranty claims.

8.2 Technical Support

For technical assistance, driver downloads, or further information, please visit the official Sharkoon website:

- **Website:** www.sharkoon.com

You may also find FAQs and troubleshooting guides on their support pages.

