

# GeekElite



Lio87三模机械键盘

# 功能说明



# 包装清单

Lio 87三模机械键盘×1 连接线×1 防尘盖×1 二合一拔轴拔键器×1 产品使用手册×1

## Lio87键盘基础规格

按键数量：87键

键盘轴体：KTT薰衣草轴

电池容量：5000毫安

充电接口：type-c

工作模式：有线/蓝牙/2.4G

蓝牙版本：BLE5.0

无线范围：最大10M直线距离

(根据遮挡物的不同，距离有可能变短)

蓝牙设备名称：GeekElite-Lio87-1

2.4G设备名称：GeekElite-Lio87-1

产品尺寸：371mm\*161mm\*52mm

产品重量：约1.3kg

## 功能键使用说明



① 宏按钮 出厂设置一键锁屏功能

② type-c有线接口 (注意：不建议使用快充)

有线模式下作为数据传输接口，2.4G及蓝牙模式下为充电模式

③ 工作模式切换开关 左中右挡位分别为有线模式，2.4G模式，蓝牙模式

④ 系统切换开关 左中右挡位分别为关机模式，Win系统模式，Mac系统模式

⑤ 媒体滚轮 控制音量加减/音乐切换

⑥ 灯光开关 控制按键区灯效开关/灯条灯光开关

GeekElite

## 右侧指示灯



- ① 大小写指示灯 (CAPS)
- ② 锁Win指示灯 (Fn+Win)
- ③ 连接状态指示灯 (常亮/连接成功, 呼吸灯效/匹配中)
- ④ 电量指示灯

## 电量查询



蓝色/100%, 白色/电量>60%, 黄色/电量60%-30%, 红色/电量<30%

## 蓝牙配对

长按Fn+Q/W/E, 蓝牙进入匹配状态, 在操作系统中选中键盘设备进行连接即可

## 2.4G配对

插入2.4G无线接收器, 长按Fn+R即可将键盘和接收器匹配成功

# 多媒体功能

---

<b>Fn+F1</b>		<b>Fn+F7</b>	
<b>Fn+F2</b>	音量-	<b>Fn+F8</b>	
<b>Fn+F3</b>	音量+	<b>Fn+F9</b>	邮箱
<b>Fn+F4</b>	静音	<b>Fn+F10</b>	主页
<b>Fn+F5</b>		<b>Fn+F11</b>	计算器
<b>Fn+F6</b>		<b>Fn+F12</b>	

# 快捷键功能

---

<b>Fn+1</b>	纯色光模式	<b>Fn+W</b>	BT 2
<b>Fn+2</b>	上一个颜色	<b>Fn+E</b>	BT 3
<b>Fn+3</b>	下一个颜色	<b>Fn+R</b>	2.4 G
<b>Fn+9</b>	RGB光模式	<b>Fn+←</b>	上一个光效
<b>Fn++</b>	增加灯光光效频率	<b>Fn+→</b>	下一个光效
<b>Fn+-</b>	减少灯光光效频率	<b>Fn+↑</b>	增加按键区光亮
<b>Fn+Q</b>	BT 1	<b>Fn+↓</b>	减少按键区光亮

# 产品质保

---

感谢您对本公司产品的信任与支持，为了让您放心使用本产品，更好地保障您的权益，我司将严格遵守并执行相关规定，实行售后服务。

1. 键盘背部螺丝孔处的易碎标破损，将失去七天无理由退换及免费维修服务，但不会对收费售后维修服务产生影响。
2. 服务有效期：自购买之日起质量保障12个自然月；
3. 服务内容：按微型计算机商品维修更换退货责任规定进行服务
4. 不属于服务之范围：
  - a. 已经超出有效服务或可维修范围的；
  - b. 未按照正确使用说明使用、维护、保管导致故障或损坏的；
  - c. 非本公司授权维修机构维修导致的故障或损坏；
  - d. 无质保卡
  - e. 擅自涂改三包凭证内容的；
  - f. 由于不可抗力（如自然灾害等）原因造成产品不良；
  - g. 人为因素导致产品不良（如操作失误、磕碰、输入不合适电压等）；
  - h. 其他非产品设计、技术、制造、质量等问题导致的故障或损坏。

# 质保卡

---

产品型号：Lio87三模机械键盘

购买日期：\_\_\_\_\_

客户姓名：\_\_\_\_\_

联系电话：\_\_\_\_\_

联系地址：\_\_\_\_\_



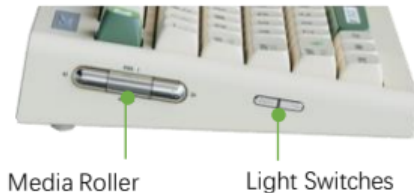
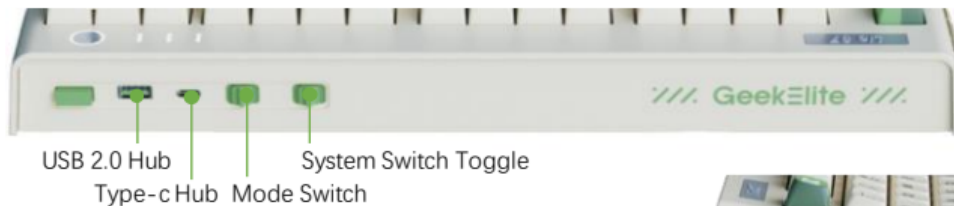
合格证

# GeekElite



**GeekElite Lio87  
Mechanical Keyboard**

# Function Specification



# Packaging List

---

Lio 87 Three-Mode Mechanical Keyboard × 1    USB Cable × 1    Dust Cover × 1

Two-in-One Keycap Puller × 1    Product User Manual × 1

## Lio 87 Keyboard Basic Specifications

---

**Number of Keys:** 87 keys

**Keyboard Switch:** KTT Lavender Switch

**Battery Capacity:** 5000mAh

**Charging Interface:** Type-C

**Operating Modes:** Wired/Bluetooth/2.4G

**Bluetooth Version:** BLE 5.0

**Wireless Range:** Up to 10 meters in a straight line  
(The distance may vary depending on obstacles)

**Bluetooth Device Name:** GeekElite-Lio87-1

**2.4G Device Name:** GeekElite-Lio87-1

**Product Dimensions:** 371mm \* 161mm \* 520mm

**Product Weight:** Approximately 1.3kg

## Function Key Usage Instructions

---



- ① **Macro Button:** Factory setting is a one-key screen lock function.
- ② **Type-C Wired Interface** (Note: Fast charging is not recommended):  
In wired mode, it functions as a data transfer interface.  
In 2.4G and Bluetooth modes, it serves as a charging mode.
- ③ **Working Mode Switch:** The left, middle, and right positions correspond to Wired mode, 2.4G mode, and Bluetooth mode, respectively.
- ④ **System Switch:** The left, middle, and right positions correspond to Power off mode, Windows system mode, and Mac system mode, respectively.
- ⑤ **Media Scroller:** Controls volume adjustment and music track switching.
- ⑥ **Light Switches:** Toggles the lighting effects for the key area and the light strip.

GeekElite

# Right-side Indicator Lights

---



- ① **Caps Lock Indicator (CAPS)**
- ② **Win Lock Indicator (Fn+Win)**
- ③ **Connection Status Indicator** (Constant Lighting Effect: successfully connect Breathing Light Effect: pairing mode)
- ④ **Battery Indicator**

## Check Battery Level

---



**Blue:** Battery at 100%

**White:** Battery level greater than 60%

**Yellow:** Battery level between 60% and 30%

**Red:** Battery level less than 30%

## Bluetooth Pairing

---

Press and hold Fn+Q/W/E to put Bluetooth into pairing mode, then select the keyboard device in the operating system to establish the connection.

## 2.4GHz Pairing

---

Insert the 2.4GHz wireless receiver, and long-press Fn+R to successfully pair the keyboard with the receiver.

# Multimedia Functions

---

<b>Fn+F1</b>		<b>Fn+F7</b>	
<b>Fn+F2</b>	Decrease Volume	<b>Fn+F8</b>	
<b>Fn+F3</b>	Increase Volume	<b>Fn+F9</b>	Email
<b>Fn+F4</b>	Mute	<b>Fn+F10</b>	Homepage
<b>Fn+F5</b>		<b>Fn+F11</b>	Calculator
<b>Fn+F6</b>		<b>Fn+F12</b>	

# Shortcut Key Functions

---

<b>Fn+1</b>	Solid Color Light Mode	<b>Fn+W</b>	BT 2
<b>Fn+2</b>	Previous Color	<b>Fn+E</b>	BT 3
<b>Fn+3</b>	Next Color	<b>Fn+R</b>	2.4G
<b>Fn+9</b>	RGB Light Mode	<b>Fn+↔</b>	Previous Lighting Effect
<b>Fn++</b>	Increase Lighting Effect Frequency	<b>Fn+→</b>	Next Lighting Effect
<b>Fn+-</b>	Decrease Lighting Effect Frequency	<b>Fn+↑</b>	Increase Key Area Brightness
<b>Fn+Q</b>	BT 1	<b>Fn+↓</b>	Decrease Key Area Brightness

# **Product Warranty**

---

Thank you for your trust and support in our company's products. In order to ensure your peace of mind while using our products and to better protect your rights and interests, we will strictly adhere to and implement the relevant regulations and provide after-sales service.

1. If the fragile label on the screw hole at the back of the keyboard is damaged, it will result in the loss of the seven-day no-reason return and free repair service, but it will not affect fee-based after-sales repair services.
2. Service Validity Period: Quality assurance for 12 natural months from the date of purchase.
3. Service Content: Services are provided in accordance with the responsibilities and regulations for repair, replacement, and returns as per the provisions for microcomputer goods.
4. What is not covered within the scope of service:
  - a. Already exceeded the valid service period or is beyond repairable;
  - b. Faults or damage caused by not following the correct usage instructions, maintenance, or proper storage;
  - c. Faults or damage caused by repairs performed by non-authorized service centers;
  - d. No warranty card
  - e. Unauthorized alterations to the content of the warranty certificate;
  - f. Product defects caused by force majeure events (such as natural disasters, etc.);
  - g. Product defects caused by human factors (such as operational errors, physical damage, etc.);
  - h. Other failures or damage not caused by product design, technology, manufacturing, or quality issues.

## **Warranty Card**

---

**Product Model:** GeekElite Lio87

**Purchase Date:** \_\_\_\_\_

**Customer Name:** \_\_\_\_\_

**Contact Phone Number:** \_\_\_\_\_

**Contact Address:** \_\_\_\_\_



**Certificate of  
Conformance**

# FCC Statement

---

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.