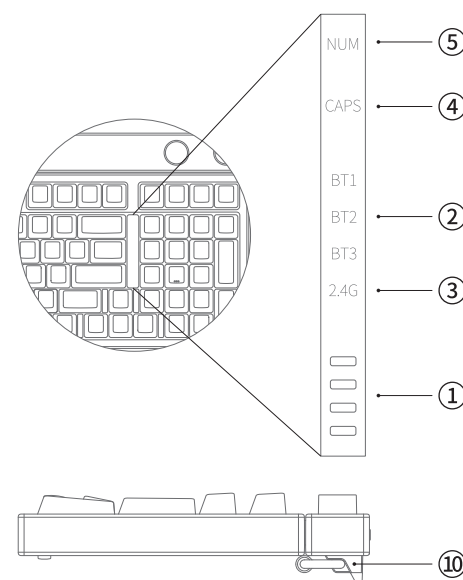
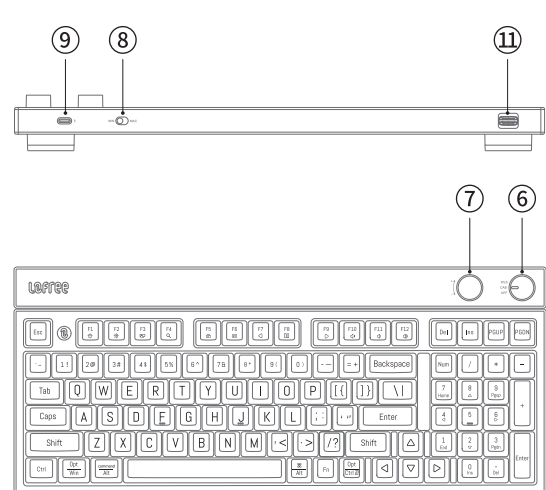


## Triple Mode Connection Mechanical Keyboard



- ① 电量指示灯
- 充电状态为对应的电量指示灯轮流点亮
- 75%电量为三颗电量指示灯常亮
- 50%电量为两颗电量指示灯常亮
- 25%电量为最后一颗电量指示灯常亮
- 电量低于20%，最后一颗电量指示灯慢闪
- 电量低于5%，最后一颗电量指示灯快闪至关

- ⑤ **蓝牙指示灯**
  - 自动蓝牙配对时，对应的BT/2.4G指示灯进入常亮，连接成功  
后常亮
  - 切换设备时对应的BT/2.4G指示灯闪烁3s，连接成功后果常亮
- ⑥ **2.4G指示灯**
  - 启动2.4G配对时，对应的2.4G灯常亮，连接成功后果常亮
- ⑦ **大小键盘指示灯**
  - 指示灯常亮表示大写字模式开启
  - 指示灯闪烁表示大写字模式关闭
- ⑧ **Num Lock 数字键盘区指示灯**
  - 指示灯常亮表示数字键盘区开启
  - 指示灯熄灭表示数字键盘区关闭
- ⑨ **模式切换开关**
  - OFF：关闭 CAB；有线模式 WLS：无线2.4G及蓝牙模式
- ⑩ **音量控制开关**
  - 逆时针方向音量小；顺时针方向音量大
  - 正面按压静音及非静音切换
- ⑪ **系统切换开关**
  - Windows、Android/Mac、IOS系统（左右按拨切换）
- ⑫ **TYPE-C接口**
  - 充电和有线连接接口
- ⑬ **键盘脚踏开关**
  - 调节键盘使用角度（默认4°，支架撑起后8°）
- ⑭ **2.4G接收器**

**1** 将汽车点火开关置于“ON”或“CAB”位置。

**2** 取出本产品附赠 Type-C 数据线将键盘与设备进行连接，完成有线连接操作。

**3** 将 USB Type-C 数据线插入设备 USB Type-C 接口。

- 1 键槽斜取出 2.4G 接收器
- 2 将模式旋钮开关切换到 WLS 无线档位
- 3 长按 Fn+4 启动 2.4G 连接模式，对应的 2.4G 灯进入慢闪
- 4 将 2.4G 接收器插入设备 USB 接口中，配对成功时对应的 2.4G 灯常亮

注: Mac系统设备在2.4G, USB连接下不支持多媒体功能。

① Windows、Android/Mac、IOS 系统互切(左右拨档)

WIN MAC

WIN MAC

1. Fn + ←/→ :  
切换背景灯效
2. Fn + ↑/↓ :  
背景灯光明暗调节

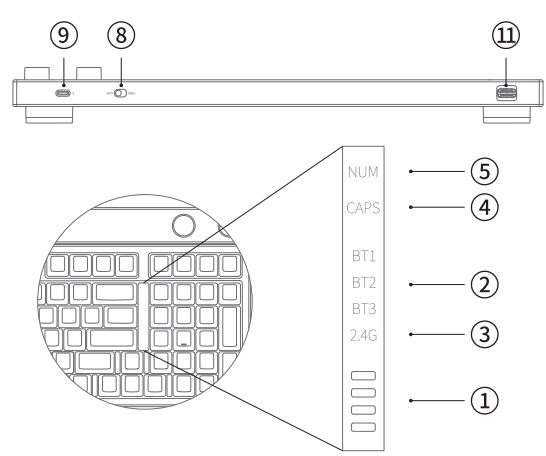
|             | 功能/命令 | Mac    | Windows |
|-------------|-------|--------|---------|
| FN+F1       | Ⓐ     | 荧屏亮度减小 | 荧屏亮度减小  |
| FN+F2       | Ⓑ     | 荧屏亮度增加 | 荧屏亮度增加  |
| FN+F3       | Ⓒ     | 多屏显示   | 多屏显示    |
| FN+F4       | Ⓓ     | 搜索     | 搜索      |
| FN+F5       | Ⓔ     | /      | 截屏      |
| FN+F6       | Ⓕ     | /      | 启动计算器   |
| FN+F7       | Ⓖ     | 上一曲    | 上一曲     |
| FN+F8       | Ⓖ     | 播放/暂停  | 播放/暂停   |
| FN+F9       | Ⓖ     | 下一曲    | 下一曲     |
| FN+F10      | Ⓖ     | 静音     | 静音      |
| FN+F11      | Ⓖ     | 音量减小   | 音量减小    |
| FN+F12      | Ⓖ     | 音量增加   | 音量增加    |
| FN+Opt/Ctrl | Ⓖ     | /      | 类笔记     |

| 有害<br>物质 | 零部件       |           |           |                |               |                 |
|----------|-----------|-----------|-----------|----------------|---------------|-----------------|
|          | 铅<br>(Pb) | 汞<br>(Hg) | 铜<br>(Cd) | 六價鉻<br>(Cr,VI) | 多溴聯苯<br>(PBB) | 多溴二苯醚<br>(PBDE) |
| 塑胶(料)件   | ○         | ○         | ○         | ○              | ○             | ○               |
| 电路板组件    | ○         | ○         | ○         | ○              | ○             | ○               |
| 硅胶(料)件   | ○         | ○         | ○         | ○              | ○             | ○               |
| 金属零件     | ○         | ○         | ○         | ○              | ○             | ○               |

**警告：**

- 如果电池更换不当，有可能存在泄漏或爆炸及造成人身伤害的危害。
- 切勿在电池出现泄漏、变色、变形或出现任何其他异常的情况下使用。

Number of keys: 98 (hot-swappable Mechanical Switch)  
Number of Multimedia Keys: 13  
Materials: ABS + PC Body, PBT Keycaps  
Interface: Type-C  
Mode: 2.4G / Bluetooth / Wired  
Bluetooth Name: Block98@Lofree  
Dimensions: 387mm X 165mm X 40.5mm



- ① Power Indicator**

The charging status shows that corresponding indicator lights are on in turn, and 4 indicator lights are always on when fully charged.

75% power, three indicator lights are always on.

50% power, two indicator lights are always on.

25% power, the last indicator light is always on.

When the power is lower than 5%, the last power indicator flashes quickly to shutdown.
- ② Bluetooth Pairing Indicator**

When Bluetooth pairing is started, the corresponding BT1/2/3 indicators will flash slowly, then always on after successful connection.

- When switching devices, the corresponding BT1/2/3 indicator light flashes quickly for 3s, then 2.4G on after successful connection.
- ② **4G Wireless Pairing Indicator**  
When 2.4G pairing is started, the 2.4G indicator will flash slowly, then always on after successful connection.
- ③ **Caps Lock Indicator**  
Solid LED light = The uppercase mode is turned on;  
LED light off = The uppercase mode is turned off.
- ④ **Num Lock Indicator**  
Light on means the numeric keypad area is open;  
Light off means the numeric keypad area is off.
- ⑤ **Mode Rotary Switch**  
Off: Off    CAB: Wired mode  
WLS: Bluetooth and wireless 2.4G mode
- ⑦ **Volume Rotary Switch**  
The volume in the counterclockwise direction is small;  
The volume in the clockwise direction is large;  
Press to switch between mute and non-mute.
- ⑧ **System Switch**  
Windows , Android/Mac , IOS system
- ⑨ **Type-C Interface**  
Wired Mode/Charging Mode Interface.
- ⑩ **Keyboard Feet**  
Adjust the keyboard use angle .  
( 4° by default, 8° after the keyboard feet are opened )
- ⑪ **2.4G Receiver**

1. Switch to the "CAB" position.  


The diagram shows two views of the keyboard's top edge. On the left, the switch is in the 'OFF' position, indicated by a black circle with the word 'OFF' above it. A curved arrow points to the switch lever, which is currently in the 'OFF' position. On the right, the switch is in the 'CAB' position, indicated by a black circle with the word 'CAB' above it. The switch lever is now moved to the 'CAB' position.
2. Take out the Type-C cable that comes with this product and connect the keyboard with device to complete the wireless connection.

The diagram illustrates the BT indicator light and the 'Block99@Lofree' app interface. On the left, a circular light is shown with a 'WLS' label and a 'BT' label. An arrow points from the 'BT' label to the light. On the right, a rectangular panel displays the 'Block99@Lofree' app interface. It includes a 'Click' button, a 'BT1' label, and a list of numbers: 812, 813, 2.4G. A hand icon is shown pointing at the 'Click' button.

- Take out the 2.4G receiver from the side of the keyboard.
- Switch to the "WLS" position.
- Long press Fn+F4 to start the 2.4G connection mode, the corresponding 2.4G light flashes slowly.
- Insert the 2.4G receiver into the USB port of the device and the corresponding 2.4G light will always be on after successful connection.

1 Windows, Android/Mac, IOS system.

The diagram illustrates the connection between two systems. On the left, a Windows system (WIN) is connected to a Mac system (MAC) via a bidirectional arrow. On the right, a Mac system (MAC) is connected to a Windows system (WIN) via a bidirectional arrow.

1. Fn +  :  
Switch the backlight effect.
2. Fn +  /  :  
Adjustment of backlight brightness.

| Function    | Sign | Mac          | Windows      |
|-------------|------|--------------|--------------|
| FN+F1       | ⌘    | Screen BR-   | Screen BR-   |
| FN+F2       | ⌘    | Screen BR+   | Screen BR+   |
| FN+F3       | ⌘    | Multi-Screen | Multi-Screen |
| FN+F4       | 🔍    | Search       | Search       |
| FN+F5       | 🖨    | /            | Screenshot   |
| FN+F6       | 🧮    | /            | Calculator   |
| FN+F7       | ⏮    | Prev Song    | Prev Song    |
| FN+F8       | ⏸    | Play/Pause   | Play/Pause   |
| FN+F9       | ⏭    | Next Song    | Next Song    |
| FN+F10      | 🔇    | Mute         | Mute         |
| FN+F11      | 🔊    | VOL-         | VOL-         |
| FN+F12      | 🔊    | VOL+         | VOL+         |
| FN+Opt/Ctrl | ⌘    | /            | Menu         |

| Harmful Elements       | Hazardous substances |              |              |                             |                                |                                      |
|------------------------|----------------------|--------------|--------------|-----------------------------|--------------------------------|--------------------------------------|
|                        | Lead (Pb)            | Mercury (Hg) | Cadmium (Cd) | Hexavalent Chromium (Cr VI) | Polybrominated Diphenyls (PBB) | Polybrominated Diphenyl Ether (PBDE) |
| Plastic Components     | ○                    | ○            | ○            | ○                           | ○                              | ○                                    |
| Circuit Board Assembly | ○                    | ○            | ○            | ○                           | ○                              | ○                                    |
| Silicone Components    | ○                    | ○            | ○            | ○                           | ○                              | ○                                    |
| Spare Parts            | ○                    | ○            | ○            | ○                           | ○                              | ○                                    |

This table is prepared in accordance with the provisions of SJ/11364.

The classification and marking of this product was performed in accordance with the EU directive 2011/65/EU and the revised directive 2019/883/EU.

X:Indicates that the product contains hazardous substance contained in a homogeneous materials for this component is below the limit requirement in GB/T 26572.

X:Indicates that this hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement in GB/T 26572.

**FCF R Radiation Exposure Statement:**

1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

2. This equipment complies with RF radiation exposure limits for uncontrolled environment.

This equipment should be installed and operated with minimum distance 5mm between the radiator and your body.

The hazardous substances contained in the electronic parts of this product will not leak or change under normal use conditions for a period of ten years. During this time period, the electronic components of this product will not cause serious environmental pollution or serious damage to human health or property while the products are being used by the consumer.

According to the industry standard SJ/T 11364-2014 and related Chinese government regulations, this product and some of its internal or external components may have an environmentally friendly use period mark, depending on the component and component manufacturer, the mark lifespan on the product and its components may vary. The expiration date on the component takes precedence over any conflicted or different IUPP (label) product.

**Warning**

- If the battery is not replaced properly, there may be leakage or explosion and personal injury hazards. Do not use the battery when there is leakage, discoloration, deformation, or any other abnormality.
- Do not light the battery in a discharged or unused state for a long time.

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.

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- 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.

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