

O₂

QUICK GUIDE

快速操作指南

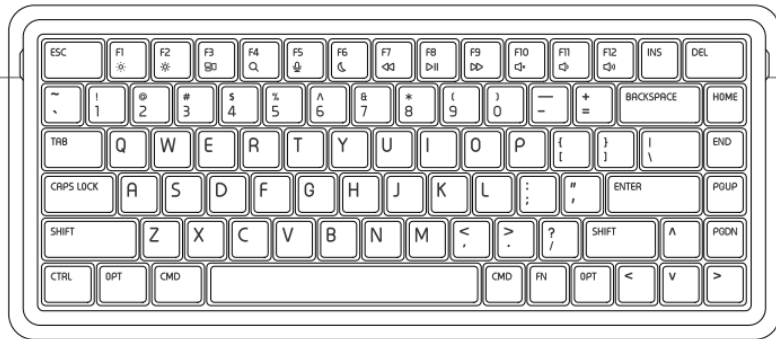
MelGeek Since 2014

Model: MelGeek O2 low-profile
mechanical keyboard Connection
Type: Bluetooth/2.4G/Wired System
Requirements: Windows/Mac OS/Linux
Weight: 650g Dimension Specifications:
≈326(L), 135(W), 27(H)mm

品名 O2矮轴机械键盘
连接类型 蓝牙 / 2.4G / Type-C 连接
系统要求 Windows / Mac OS / Linux
重量 约650g
执行标准 GB / 4943.1-2022
尺寸规格 ≈326 (L) ,135 (W) ,27 (H) mm

产品概览

氛围灯



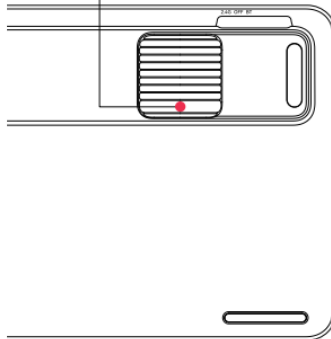
指示灯



指示灯

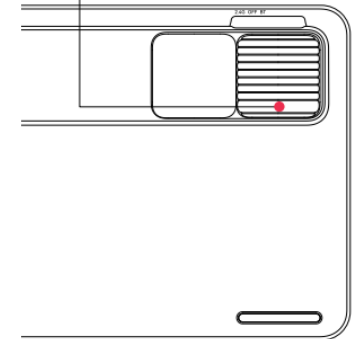
磁吸脚架

磁吸脚架需保持图示方位摆放，
按压该区域以取出磁吸脚架

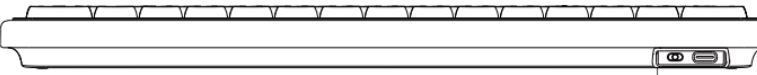


磁吸脚架收纳状态

放置磁吸脚架至该区域
以增加键盘斜度

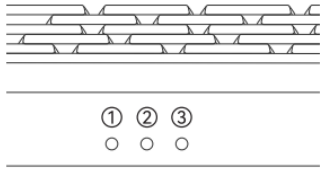


磁吸脚架使用状态

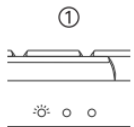


开关及Type-c插口

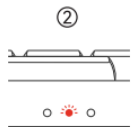
指示灯说明



- ① 大小写状态
- ② 电量
- ③ 连接模式



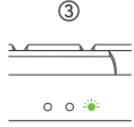
大写开启时亮白灯
小写时不亮灯



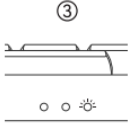
电池电量低时
红灯闪烁
充电时根据实际电量
闪烁对应灯光

电量灯状态:

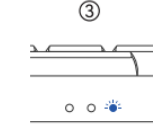
- 电量0-25%
- 电量25-50%
- 电量50-75%
- 电量75-100%



2.4G连接状态
绿灯亮

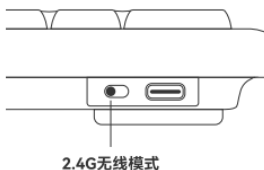


有线连接状态
白灯亮



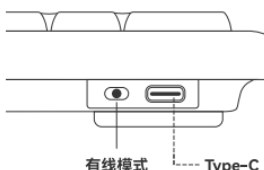
蓝牙无线连接状态
蓝灯亮

连接模式切换



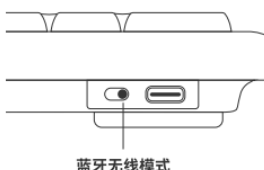
2.4G无线模式

- ①拨动开关到2.4G无线模式,连接模式指示灯闪烁绿灯
- ②将接收器插入设备
- ③绿灯由闪烁变为常亮,连接成功



有线模式

- ①拨动开关到有线模式
- ②用数据线连接键盘与设备
- ③连接模式指示灯亮白灯,连接成功



蓝牙无线模式

- ①拨动开关到蓝牙模式,指示灯闪烁蓝灯
- ②打开设备端蓝牙功能,在蓝牙设备列表中查找O2并连接
蓝灯由闪烁变为常亮,连接成功
- ③如需添加更多设备,长按Fn+  ~  ;在蓝牙设备列表中
查找对应通道并连接。蓝灯由闪烁变为常亮,连接成功
- ④短按Fn+  ~  切换蓝牙设备;最多可匹配8台设备
- ⑤长按Fn+相应数字可以删除对应数字设备的配对记录

键盘光效设置



键盘背光: 开关 模式 颜色 亮度+ 亮度-



两侧氛围灯: 开关 模式

系统切换



O₂ 键盘初始默认 Mac / ios 对应系统功能键值

Fn+S 为切换 Win / Android 对应系统功能键值

功能标识



荧幕亮度-



荧幕亮度+



多屏显示



搜索



语音助手



勿扰模式



上一首



播放/暂停



下一首



静音



音量-



音量+

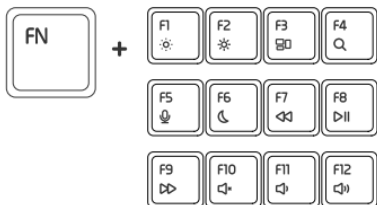
系统切换



O₂ 键盘初始默认 Mac / ios 对应系统功能键值

Fn+S 为切换 Win / Android 对应系统功能键值

F区键值设置



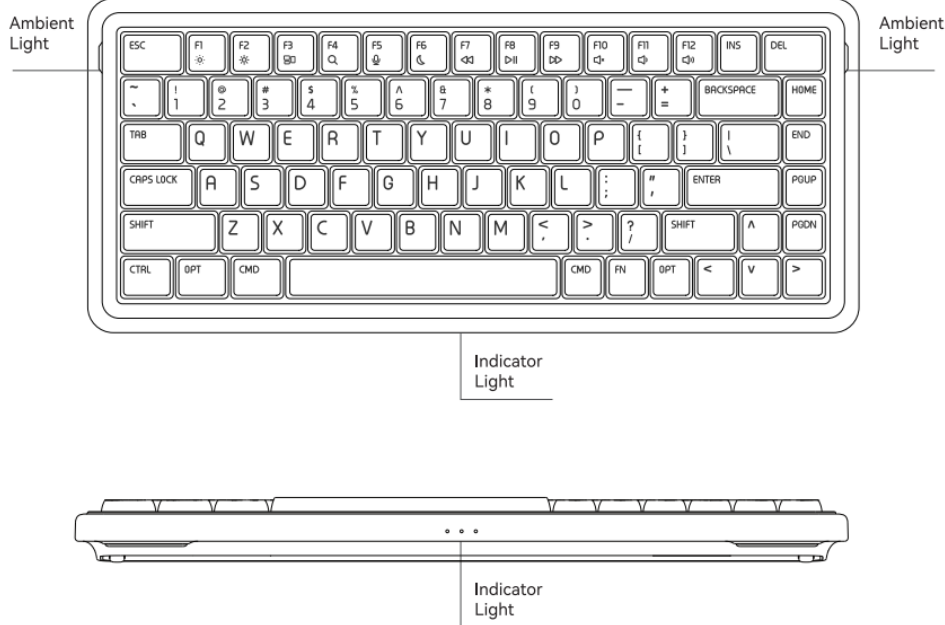
Mac / ios 系统 F 区默认为功能键值

Fn + F1/ F2/ ……F12 切换为
键值F1/ F2/ ……F12

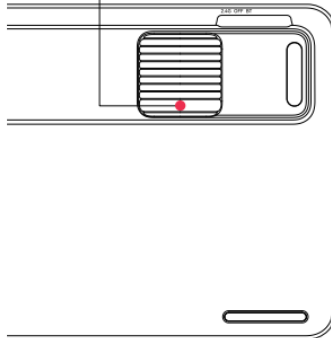
Win / Android 系统 F 区默认为
键值F1/ F2/ ……F12

Fn + F1/ F2/ ……F12 切换为功能键值

Product Overview

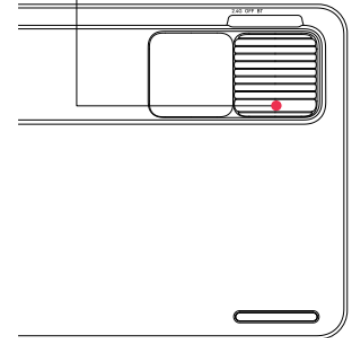


Magnetic Stand
Ensure the magnetic stand is placed in the indicated direction.
Press the designated area to take it out.

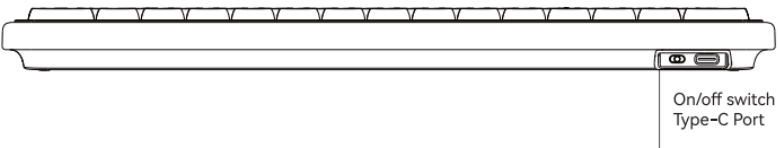


In the Storage State

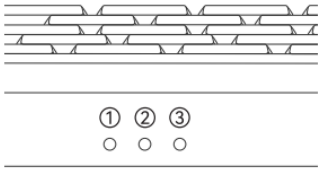
Place the magnetic stand in this area to increase the keyboard's tilt angle.



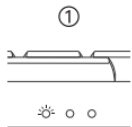
In the Use State



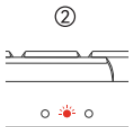
Indicator Light



- ① Caps Lock
- ② Battery Level
- ③ Connection Mode



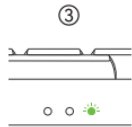
Caps Lock: White light on
No light: Off



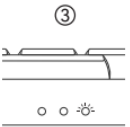
Low battery :
Red light blinks
Charging:Lights blink to
indicate battery level

Battery Level:

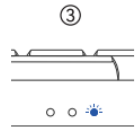
- 0-25%
- 25-50%
- 50-75%
- 75-100%



2.4G connected:
Green light on

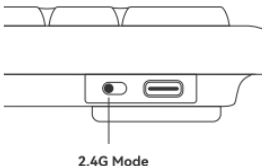


Wired connected:
White light on



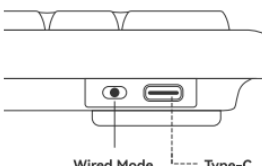
Bluetooth connected:
Blue light on

Mode Switch



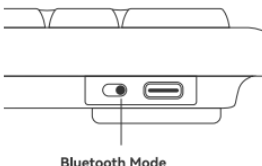
2.4G Mode

- ① Slide switch to 2.4G Mode, the indicator light blinks green.
- ② Insert the dongle into the device.
- ③ Solid green light indicates a successful connection.



Wired Mode

- ① Slide switch to Wired Mode.
- ② Connect the keyboard to the device with a USB cable.
- ③ Solid white light confirms connection.



Bluetooth Mode

- ① Slide switch to Bluetooth mode, the indicator light blinks blue.
- ② Enable Bluetooth on your device and select "O2" from the list to connect. Solid blue light indicates connection.
- ③ Long press Fn +  ~  to add more devices. Solid blue light indicates connection.
- ④ Short press Fn +  ~  to switch between max 8 paired bluetooth devices.
- ⑤ Long Press Fn + [number] to delete the pairing record for the corresponding device.

Keyboard Lighting Settings



Keyboard Led:
On/Off Mode Color Brightness+ Brightness-



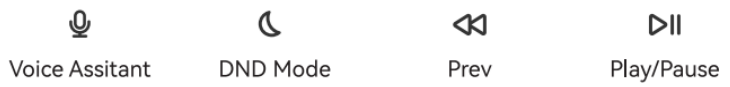
Ambient Led:
On/Off Mode

System Switch

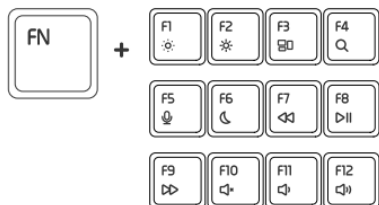


Default: Mac / iOS function keys.
Press Fn+S to switch to Win/Android.

Function Indicators



F-key settings



Mac/iOS system:
F-keys default to function keys.
Press Fn + F1, F2, ..., F12 to switch to standard F1, F2, ..., F12 key values.

Win/Android system:
F-keys default to standard key value (F1-F12)
Press Fn + F1-F12 for function keys.

关于我们

About MelGeek

MelGeek 坚持全链路自研, 以极客精神, 为游戏玩家做好看、好用、好玩的高品质外设装备。

MelGeek 品牌成立于 2014 年。品牌名“MelGeek”中的“Mel”源自拉丁文词根, 象征蜂蜜般的甜蜜与魅力, 代表“感性, 甜蜜, 美学”; 而“Geek”则代表“理性, 专业, 极限”。“感性触碰美学, 理性探索极限”, 通过专业技术与情感设计, 构成了品牌精神的核心。

MelGeek, founded in 2014, is dedicated to independent R&D to craft high-quality, appealing, user - friendly and entertaining gaming peripherals for players.

"Mel" in "MelGeek" signifies Heart, Honey, Beauty, while "Geek" stands for Logic, Mastery, Boundaries. The brand spirit is "Where Heart Shapes Beauty, and Logic Explores Boundaries," combining technology and emotion.

联系我们

Contact Us



关注品牌公众号

Follow the brand's official WeChat account



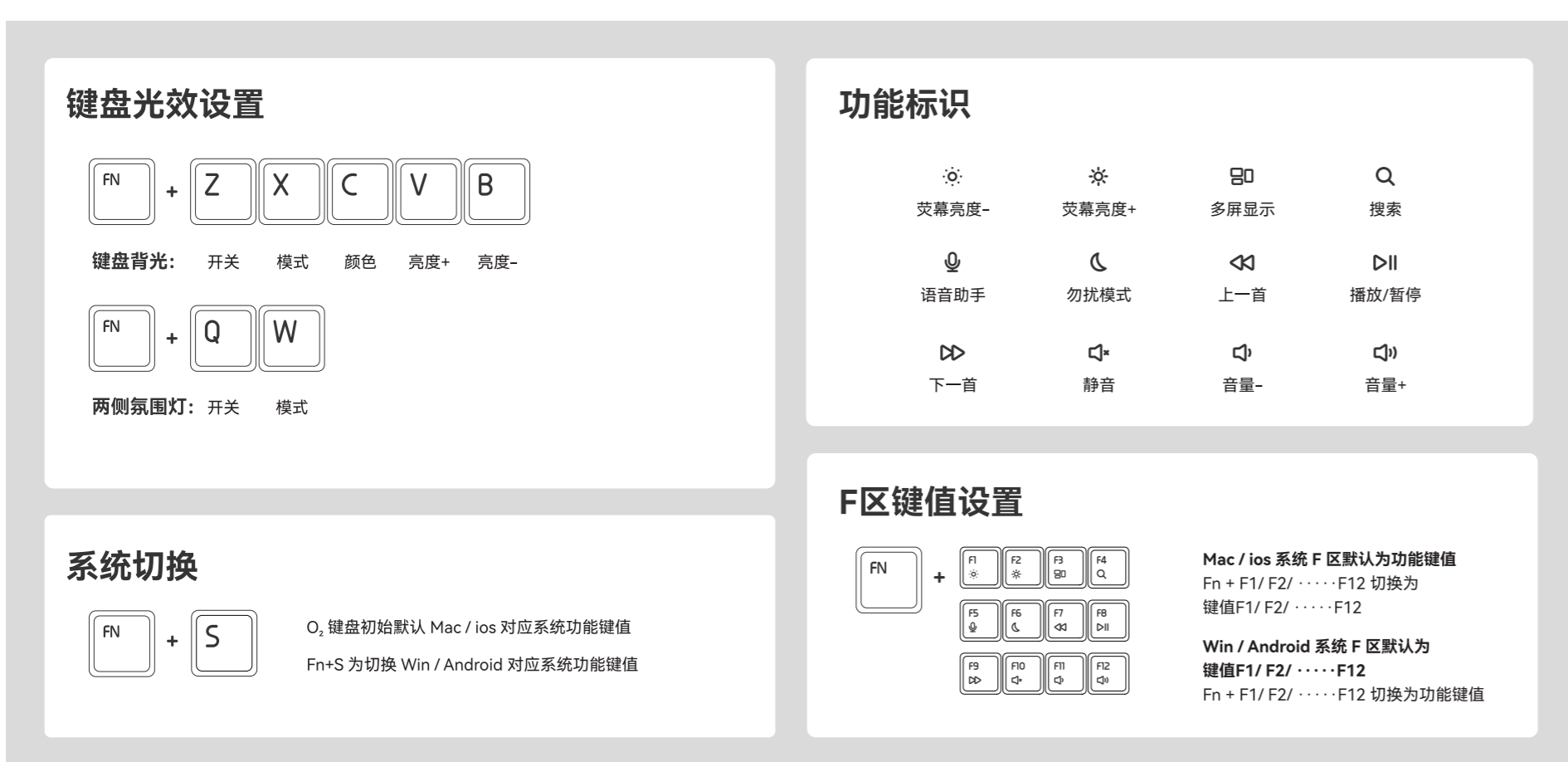
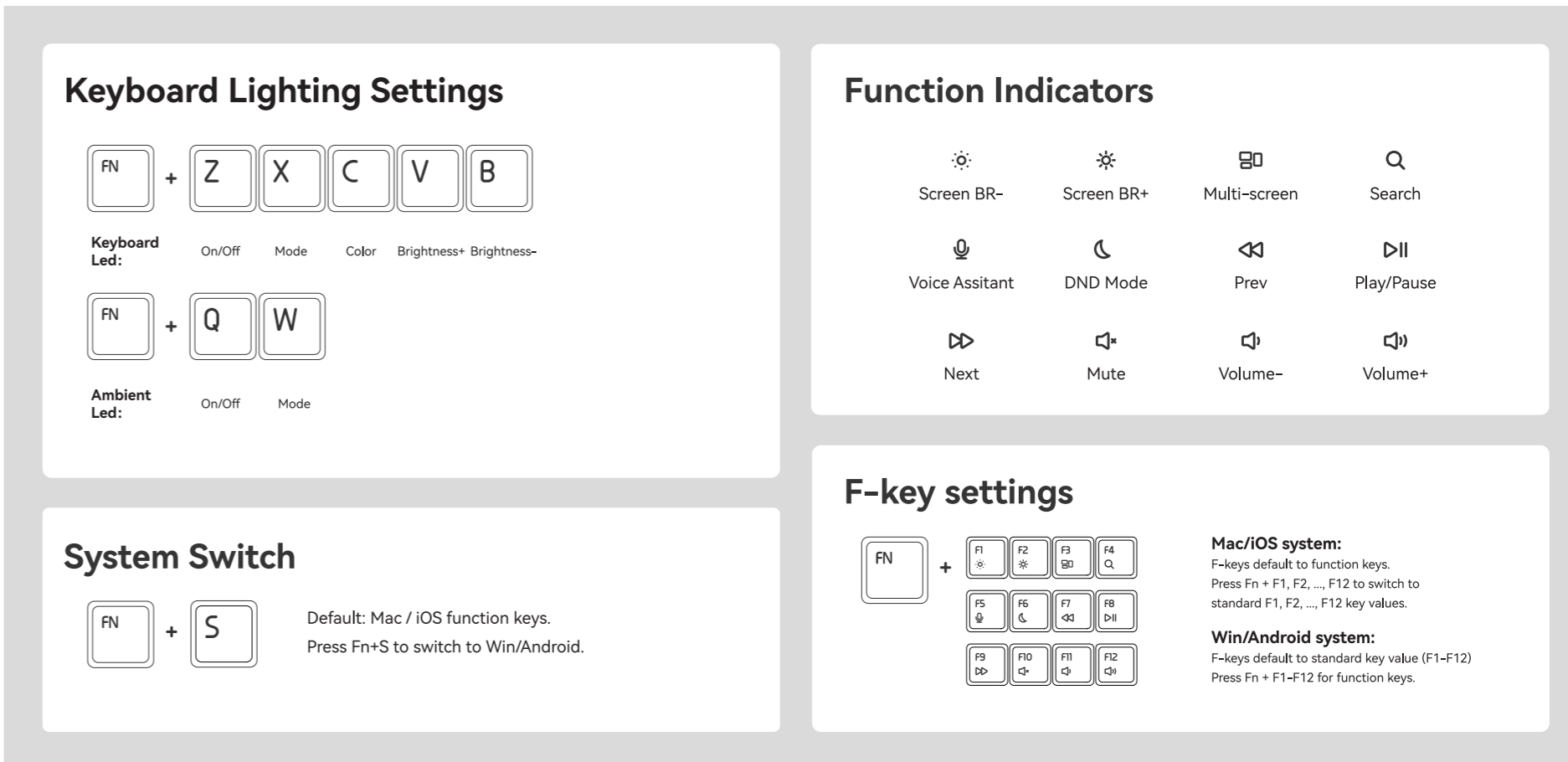
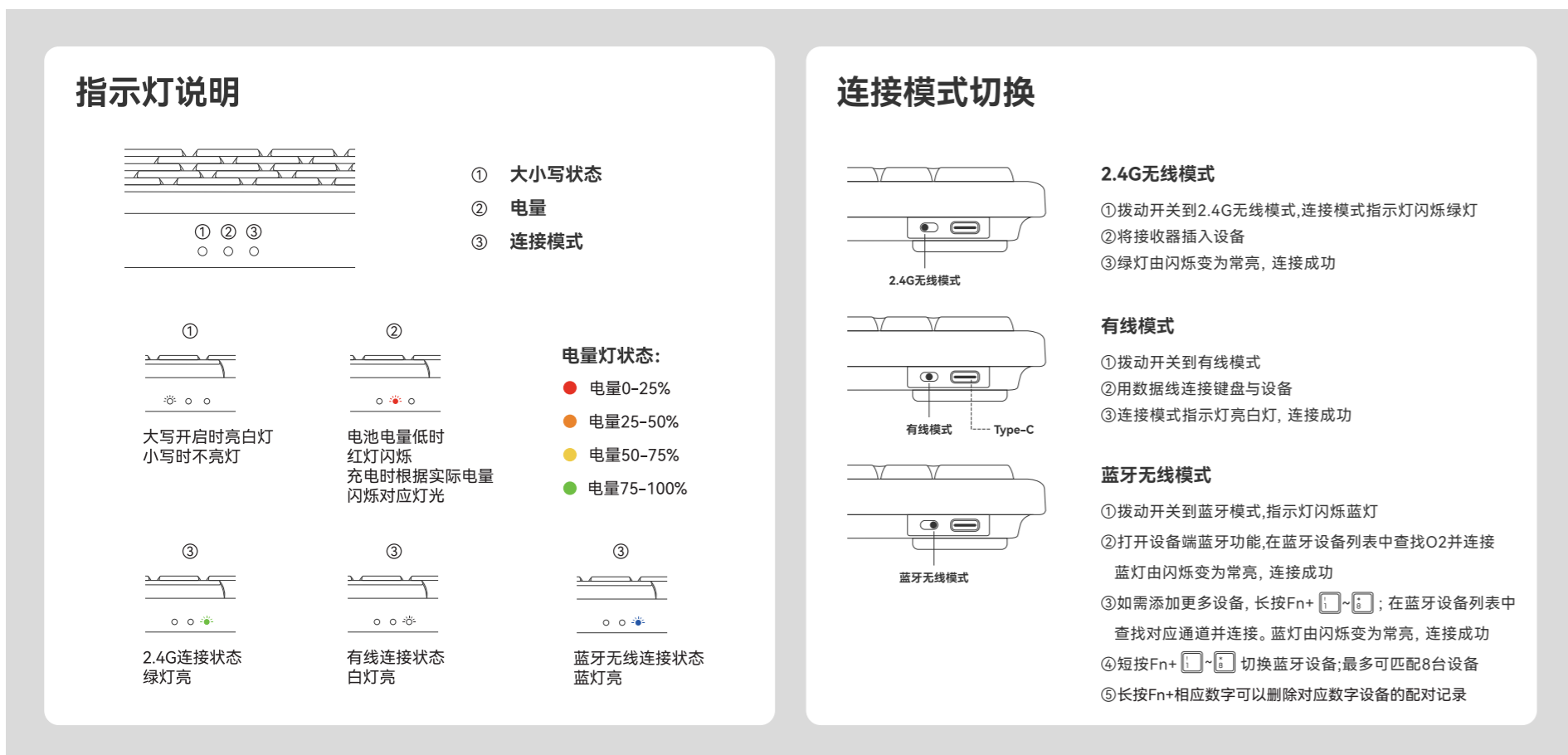
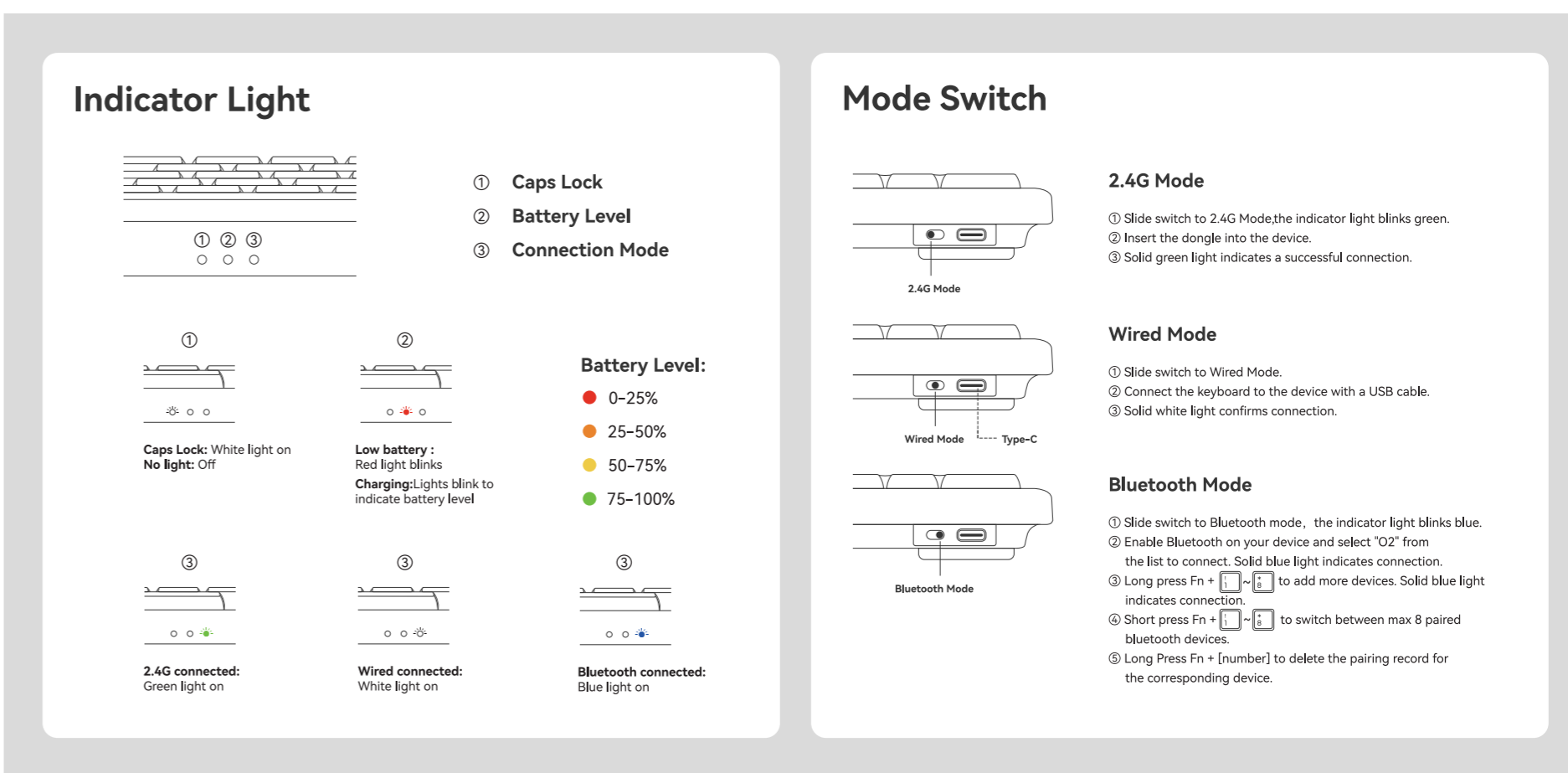
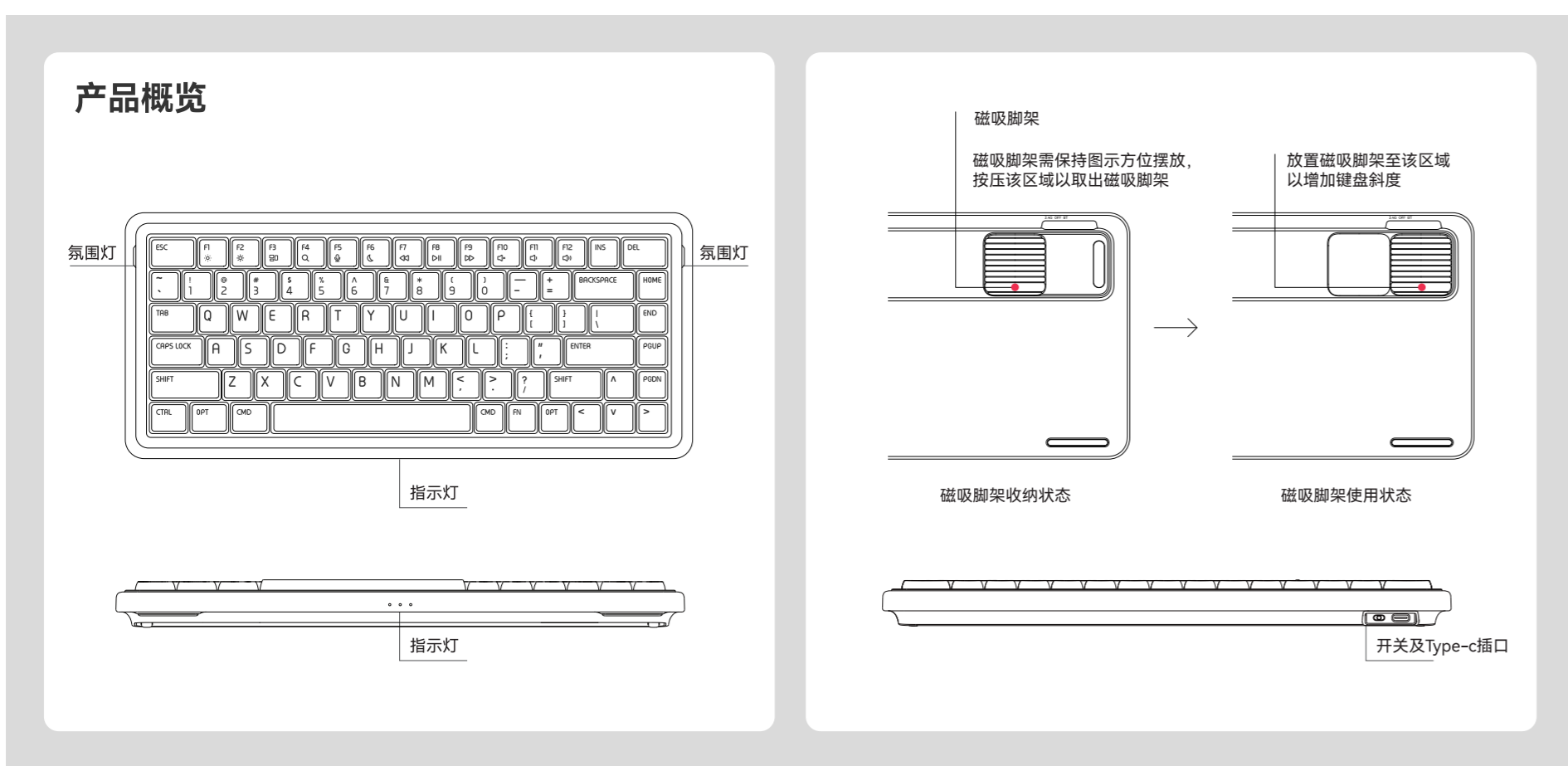
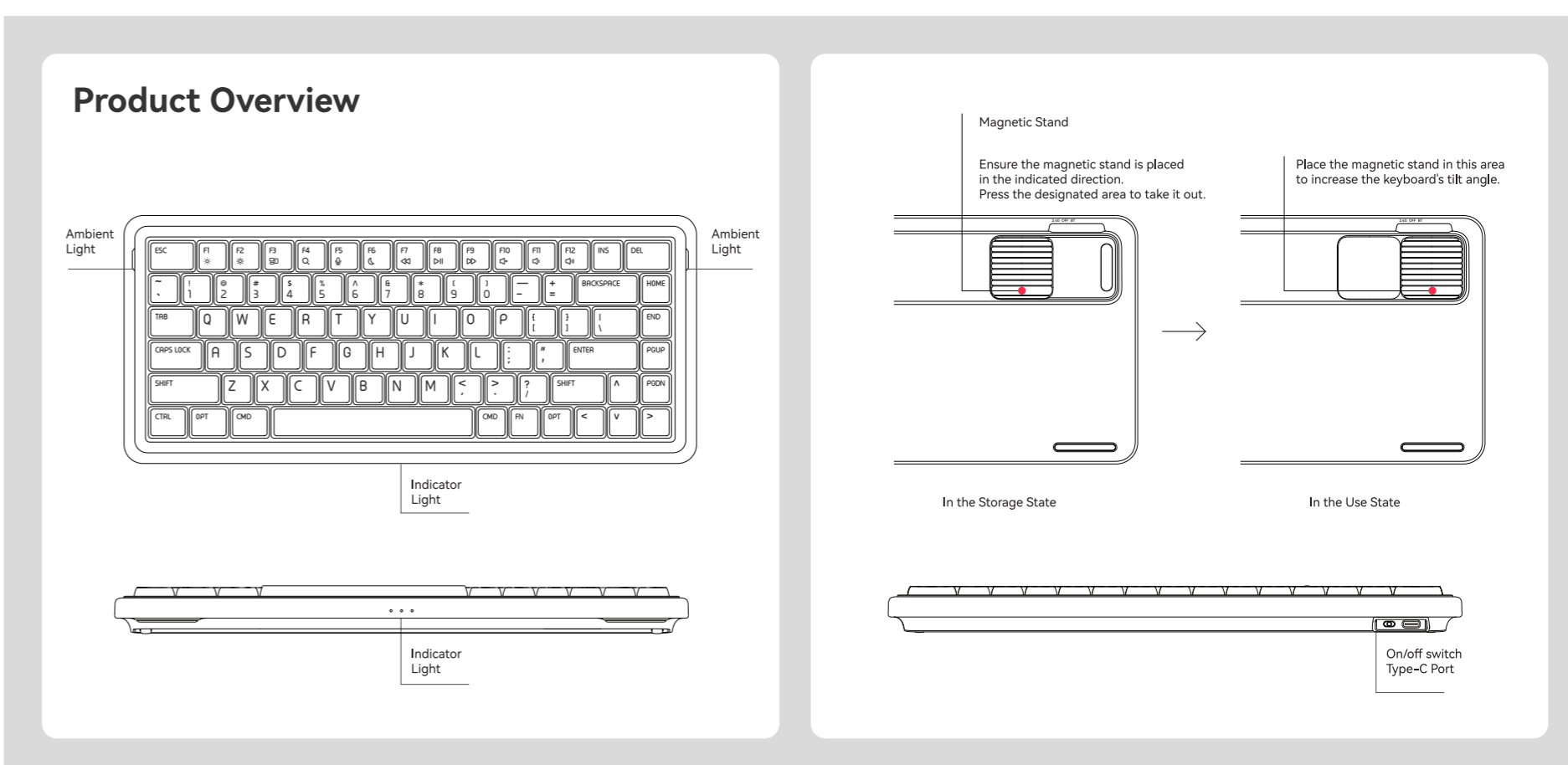
Copyright © 2025
Designed by MelGeek .All right reserved.

www.melgeek.com

正面 250x120mm



背面 250x120mm



FCC Caution:

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.

Note: 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.