

280\*130MM

正-CN

LANGTU

L系列三模静音键盘

● 声音&背光双模式:  
默认背光模式, 长按5秒切换成调音模式  
背光模式: 旋转调节灯光模式  
声音模式: 旋转调节声音大小, 短按静音

指示屏

电源开关

系统切换

FN+W 切换 WIN 系统, 切换后整体背光闪3次蓝光后恢复背光模式。  
FN+A 切换 MAC 系统, 切换后整体背光闪3次橙光后恢复背光模式。

常用热键

FN + Ins 切换背光模式

FN + ↑ ↓ 上下调节背光亮度(5级)

FN + ← 关闭背光

FN + Win 锁定/解锁

FN + ← → 左右调节背光速度(5级)

FN + Esc 长按三秒恢复出厂设置

有线连接

有线模式:  
键盘插入Type-c数据线, FN+5 长按3秒转换有线模式, 常亮粉色。

2.4G连接

2.4G模式:  
FN+4 长按3秒进入 2.4G 对码模式, 快按回连配对好的设备, 2.4G -绿色, 配对时快闪, 回连时慢闪, 对成功常亮绿色。

蓝牙连接

蓝牙模式:  
蓝牙3.0+5.0双通道: FN+1/2/3 长按3S进入蓝牙的相应通道配对模式, 快按回连配对好的设备,  
1、BT通道1-蓝色, 配对时快闪, 回连时慢闪, 配对成功常亮蓝色。  
2、BT通道2-青色, 配对时快闪, 回连时慢闪, 配对成功常亮青色。  
3、BT通道3-紫色, 配对时快闪, 回连时慢闪, 配对成功常亮紫色。

Win系统

FN + F1 音乐  
FN + F2 计算器  
FN + F3 win+TAB  
FN + F4 win+E  
FN + F5 背光亮度-  
FN + F6 背光亮度+  
FN + F7 上一首

Mac系统

FN + F8 播放/暂停  
FN + F9 下一首  
FN + F10 静音  
FN + F11 音量-  
FN + F12 音量+  
FN + CTRL 关LOGO灯

睡眠设置:

BT

蓝牙连接

2分钟后关闭背光

BT

蓝牙连接

10分钟后深度睡眠

2.4G

无线连接

2分钟后关闭背光

2.4G

无线连接

10分钟后深度睡眠

电流功耗:

充电电压

4.5 V - 5 V

充电电流

300 MA-500 MA

工作电流

约 60 MA

更多详情请扫二维码

反-EN

LANGTU

Keyboard

● Sound & Backlight Dual Mode:  
Default backlight mode, long press for 5 seconds  
to switch to tuning sound mode  
Backlight mode: rotate to adjust the light mode  
Sound mode: rotate to adjust the sound volume,  
short press to mute

Indicator screen

power switch

System Switching

FN+W Switch to WIN, The overall backlight flashes blue 3 times after switching and then resumes backlight mode.  
FN+A Switch MAC system, The overall backlight flashes orange 3 times after switching and then resumes backlight mode.

Common Hotkeys

FN + Ins Switching Backlight Mode

FN + ↑ ↓ Adjust backlight brightness up and down (5 levels)

FN + ← Backlight off

FN + Win Lock/Unlock

FN + ← → Left/right adjustment of backlight speed (5 levels)

FN + Esc Long press for three seconds to restore factory settings

USB

wired mode:  
Keyboard plugged into Type-c cable, FN+5 Press and hold for 3 seconds to convert to wired mode, always light pink.

2.4G

2.4G mode:  
FN+4 Long press for 3 seconds to enter 2.4G pairing mode, fast press to connect back to the paired device, 2.4G - green, fast flash when pairing, slow flash when connecting back, always green when pairing is successful.

BT

Bluetooth mode:  
Bluetooth 3.0+5.0 dual-channel: FN+1/2/3 Long press 3S to enter the corresponding channel pairing mode of Bluetooth, fast press to connect back to the paired device.  
1. BT channel 1-blue color, fast flash when pairing, slow flash when connecting back, blue color is always on when pairing is successful.  
2. BT channel 2-cyan, fast flash when pairing, slow flash when reconnecting, cyan color is always on when pairing is successful.  
3. BT channel 3-purple, fast flash when pairing, slow flash when connecting back, purple color is always on when pairing is successful.

Win

FN + F1 concert  
FN + F2 calculators  
FN + F3 win+TAB  
FN + F4 win+E  
FN + F5 Lower the lights.  
FN + F6 Enhanced  
FN + F7 lightingprevious song

Mac

FN + F8 Play/Pause  
FN + F9 next song  
FN + F10 unmute  
FN + F11 loudness-  
FN + F12 loudness+  
FN + CTRL Logo light off

睡眠设置:

BT

Bluetooth

Turn off the backlight after 2 minutes

BT

Bluetooth

Deep sleep in 10 minutes

2.4G

cordless

Turn off the backlight after 2 minutes

2.4G

cordless

Deep sleep in 10 minutes

Current power consumption:

Charging Voltage

4.5 V - 5 V

Charging Current

300 MA-500 MA

Operating Current

~ 60 MA

更多详情请扫二维码

FCC Warning

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.