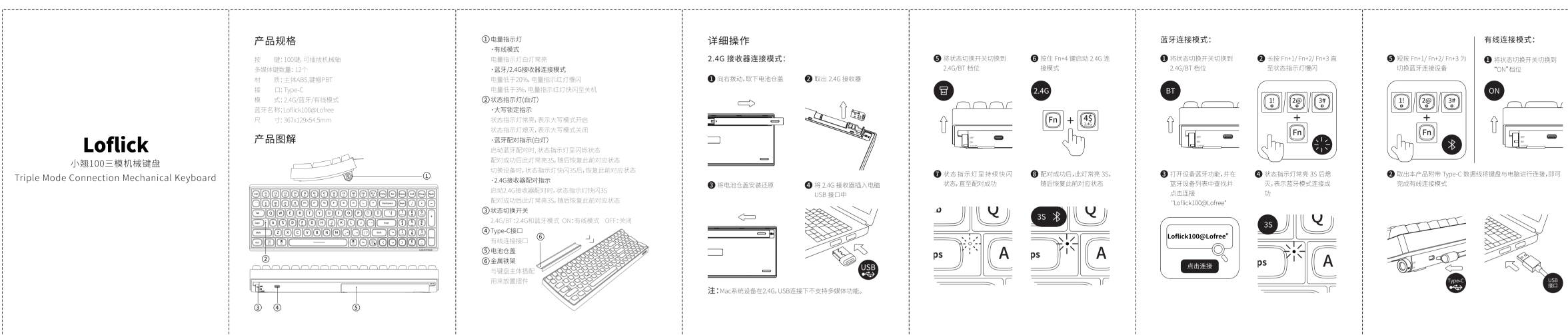
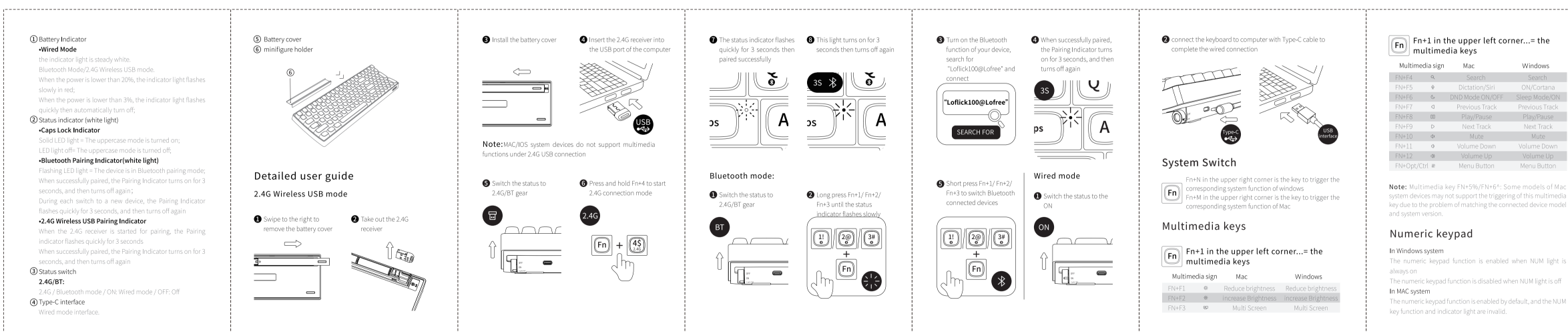
LOFFEE





成品尺寸: 90 x 130(h) mm 纸张: 80 g 书写纸

小翘键盘100-说明书-海外 chant—2022.04.11

系统切换

📄 右上角 Fn+N 为触发 windows 对应系统功能键值

多媒体键

Fn 右下角 Fn+F1.....= 为触发多媒体键

多媒体标示	<u>.</u>	Мас	Windows
FN+F1	۰¢۲	荧屏亮度减小	荧屏亮度减小
FN+F2	-iţti-	荧屏亮度增加	荧屏亮度增加
FN+F3	60	多屏显示	多屏显示
FN+F4	Q	搜索	搜索
FN+F5	\$	听写/Siri	开启/Cortana
FN+F6	G	勿扰模式 开启/关闭	睡眠模式/开启
FN+F7	\triangleleft	上一曲	上一曲
FN+F8	00	播放/暂停	播放/暂停
FN+F9	\triangleright	下一曲	下一曲
FN+10	⊲x	静音	静音
FN+11	\triangleleft	音量减小	音量减小
FN+12	$\langle\rangle$	音量减加	音量减加
FN+Opt/Ctrl	圓	菜单键	菜单键

注:多媒体键FN+F5/FN+F6:因涉及连接设备机型及系统版本匹 配问题, Mac系统设备的部分机型, 可能不支持该多媒体键触发。

数字键区

Windows状态下 NUM灯常亮为触发数字键区功能 NUM灯熄灭为关闭数字键区。 MAC状态下 默认为开启数字键区功能, NUM键功能及指示灯无效。

产品中有害物质的名称及含量

有害	零部件					零部件				
物质	铅	汞	鎘	六價鉻	多溴聯苯	多溴二苯醚				
	(Pb)	(Hg)	(Cd)	(Cr,VI)	(PBB)	(PBDE)				
塑胶(料)件	0	0	0	0	0	0				
电路板组件	0	0	0	0	0	0				
硅胶(料)件	0	0	0	0	0	0				
金属零件	0	0	0	0	0	0				

本表格依据 SJ/T 11364 的规定编制。

®

依据欧盟指令 2011/65/EU 及修订指令 2015/863/EU 进行判定。 O:表示该有害物质在该部件所有均质材料中的含量均在 GB/T26572 定的限量要求以下。

X: 表示该有害物质至少在该部件的某一均质材料中的含量超出 GB/T26572 规定的限量要求。

环保使用期限:

表示指期限 (十年),电子电器产品中含有的有害物质在正常使用 的条件下不会发生外泄或突变,用户使用该电子电器产品不会对 环境造成严重污染或对其人身,财产造成严重损害的期限。 根据中国电子行业标准 SJ/T 11364-2014 和相关的中国政府法规 本产品及其某些内部或外部组件上可能带有环保使用期限标识。 取决于组件和组件制造商,产品及其组件上的使用期限标识可能 有所不同,组件上的使用期限标识优先于产品上任何与之相冲突 的或不同的环保使用标识。

警告:

• 如果电池更换不当,有可能存在泄露或爆炸及造成人身伤害的 危害。

- ・ 切勿在电池出现泄露、变色、变形或出现任何其他异常的情况下
- 使用。 • 切勿让电池长时间处于放电或不使用状态。
- 切勿使产品短路
- 电池寿命随使用情况而异,已报废电池应依据当地法律进行弃 置,或丢弃在用于回收电子设备的垃圾桶中。

• 若有任何液体不小心进入产品内时,请立即断开电源并移开此 产品继续使用可能会引起起火或触电,请及时联系代理商或最近 的客服中心检查维修。

Windows

Search
ON/Cortana
Sleep Mode/ON
Previous Track
Play/Pause
Next Track
Mute
Volume Down
Volume Up
Menu Button

NAME AND CONTENT OF HAZARD-OUS SUBSTANCES IN PRODUCT:

Harmful Elements	Hazardous substances						
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr, VI)	Polybrominat- ed Biphenyls (PBB)	Polybrominated Diphenyl Ethers (PBDE)	
Plastic Components	0	0	0	0	0	0	
Circuit Board Assembly	0	0	0	0	0	0	
Silicone Components	0	0	0	0	0	0	
Spare Partss	0	0	0	0	0	0	

11364. accordance with the EU directive 2011/65/EU and the revised directive 2015/863/EU.

the 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.

ENVIRONMENTAL PROTECTION INSTRUCTIONS:

this product will not leak or change under normal use conditions fora period often years. Duringthesame period, the electronic men¬tal pollution orserious.damage to human health or property white the products are being used by the consumer.

According to the Chinese electronic industry standard SJ/T 11364-2014 and retated 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 lifespar on the product and its components may vary. The expiration date on the component takes precedence over any conflicted or different UFUP [abelson the 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

 Do not leave the ba n a discharged or unused state for a long time.

Do not short-circuit the product

 Battery life varies with usage 11 of in accordance with local laws or thrown away in trash cans for

•If any liquid accidentally enters the product, please immediately disconnect the power supply and remove the product. Continue to use the product may cause fire or electric shock. Please contact the agent or the nearest customer service center for inspection and maintenance.

FCC Statement

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.

energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communioccur 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

This device complies with part 15 of the FCC Rules. Operation is

device must accept any interference received, including interference that may cause undesired operation.

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

SPECIFICATIONS: Number of Multimedia Keys: 12 Materials: ABS Body, PBT Keycaps Interface: Type-C Mode: 2.4G & Bluetooth & Wired Device Name: Loflick100@Lofree Dimensions:367mm*129mm*54.5mm 产品图解 OWERTVUIOPUDU! 0 OWERTVUIOPUD! 0 OBEGHUKU: 0 OZXCVBNM-0.2 0 3 4

LOFLEE

深圳市洛斐客文化有限公司 Shenzhen Lofree Culture Co.,Ltd. 深圳市宝安区西乡街道宝源路1065号F518时尚创意园F8栋202 202-F8. F518 Idea Land. 1065 Bao Yuan Road. Shenzhen

Service Hotline/服务热线: 4006002083 www.lofree.com.cn www.lofree.co ✿ lofree.co ♥ lofreeco ◙ lofree.co

FCC Statement:

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. 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 correct the interference by one or more of the following measures:

- Reorient the receiving antenna.- Increase the separation between the equipment and receiver.- Connect the equipment into and outlet on a circuit different from that to which the receiver is connected.- Consult the dealer or an experienced radio/TV technician for help.Changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.