LOFFEE



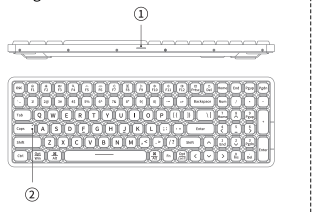
SPECIFICATIONS:

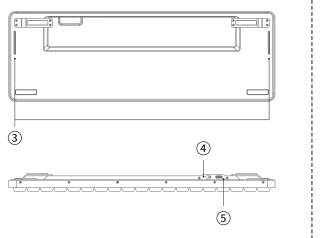
Numbers of Multifunction Keys: 15 Materials: Aluminum Alloy Unibody, PBT Keycaps

Interface: Type-C

Bluetooth Name: Flow100@Lofree

Diagram:





1 Battery Indicator

Charging: Indicator on breathing white Charged: Indicator always on white Battery<20%, Indicator on breathing red Battery<5%, Indicator flashes till off

(2) Caps Lock/Status Indicator(White & Blue) · Caps Lock Indicator(White)

Indicator white light disabled: Caps lock off

·Bluetooth Pairing Indicator(Blue)

During Bluetooth pairing, Indicator blinks slowly for 1 min;

During device switching, Indicator flashes for 3s;

During Bluetooth reconnection, the indicator keeps blinking. After reconnection, the indicator keeps on for 3 seconds, and

(3) Ambient Light

Steady/Breathe/Off Ambient Light Color Switch

4 Mode Switch

(5) Type C Interface Wired/Charge

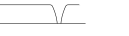


Detailed Operation

Wired Connection:

Toggle the mode switch to ON







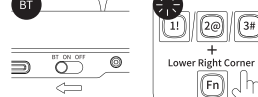


Type-C

Bluetooth Connection:

Toggle the mode switch

to BT

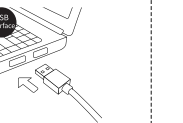


2 Connect the keyboard to the device with attached Type C cable to complete the wired connection mode

2 Long Press Fn+1/Fn+2

/Fn+3 until indicator

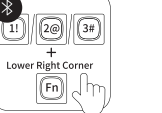
blinks slowly on Blue



"Flow100@Lofree Click

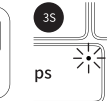


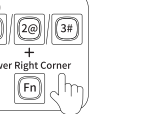
devices



4 Status Indicator: 3 Find and pair "Flow100@Lofree"

Indicator keeps on for 3s on your list of paired and turns off



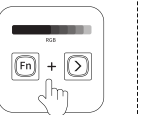


Use of Ambient Light:



 \bigcirc Fn + \rightarrow :





System Switch



| **Fn** | corresponding system function key of windows/Android

Fn+M in the lower right corner is to trigger the

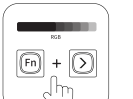
Multifunction Keys

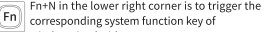


Fn Fn + F1 ····· Del = Multimedia Key

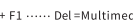








corresponding system function key of Mac/IOS



Function Sign Mac Windows

FN+F1 ♦ Screen BR- Screen BR-

FN+F2 Screen BR+ Screen BR+

FN+F3 😕 Multi-Screen Multi-Screen

FN+F5 ⇔ Backlit- Backlit-

FN+F8 00 Play/Pause Play/Pause

FN+F9 ▷ Next Song Next Song

FN+F10 🗫 Mute Mute

FN+F11

VOL
VOL-

FN+Opt/Ctrl = / Menu

FN+Del △ / Lock

NAME AND CONTENT OF HAZARD-

Elements Lead Mercury Cadmium Hexavalent Polybrominat- Pol

|Circuit Board | O | O | O | O | O | O

Silicone Components O O O O O O O

0 0 0 0 0 0

OUS SUBSTANCES IN PRODUCT:

FN+F6 🛎 Backlit+ Backlit+

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

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

one of the homogeneous materials used for this part is above the

The hazardous substances contained in the electronic parts of

this product will not leak or change under normal use conditions

fora period often years. Duringthesame period, the electronic

components of this product witl not cause serious environ-

men-tal pollution orserious.damage to human health or proper-

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 lifespan

date on the component takes precedence over any conflicted or

ty white the products are being used by the consumer.

ENVIRONMENTAL PROTECTION INSTRUCTIONS:

long time.

X:Indicates that this hazardous substance contained in at least

recycling electronic devices.

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

FCC Statement

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 protec-

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 communi-

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 battery in a discharged or unused state for a

•Do not short-circuit the product

•Battery life varies with usage. Used batteries should be disposed

•If any liquid accidentally enters the product, please immediately

(1) This device may not cause harmful interference, and (2) this ence that may cause undesired operation.

responsible for compliance could void the user's authority to operate the equipment.

be determined by turning the equipment off and on, the user is

encouraged to try to correct the interference by one or more of

-- Connect the equipment into an outlet on a circuit different

FCC Radiation Exposure Statement

television reception, which can

-- Reorient or relocate the receiving antenna.

the following measures:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment . This transmitter must not be co - located or operating in conjunction with any other antenna or transmitter.