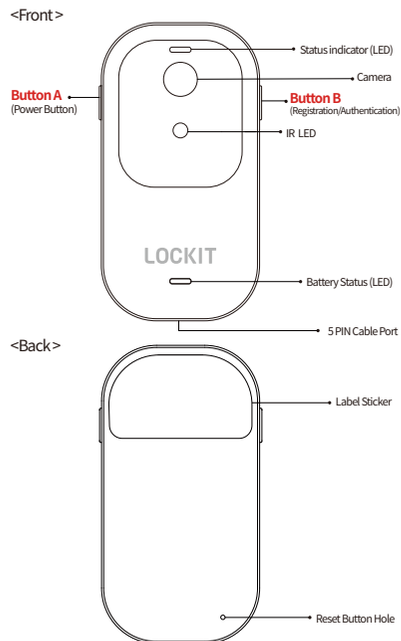


LOCKIT User Manual

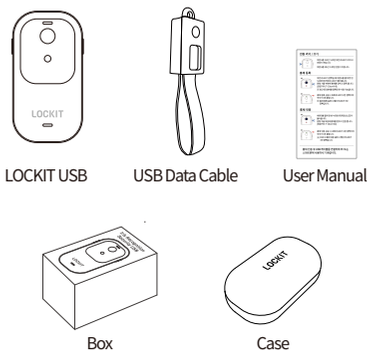


IRISYS

Part Overview



Components

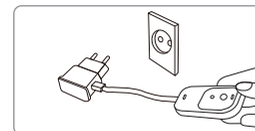


Product Specification

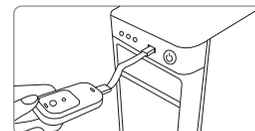
- Product name: LOCKIT USB
- Capacity: 16G, 32G, 64G
- Camera : 5MAF (Auto Focus)
- Interface : USB2.0, plug & play
- File system : FAT32
- Operating system : Windows, Android, Mac.
- Size: 37.4mmX70.3mmX12.5mm
- Weight: 29g
- Operating temperature : -20~80°C
- Range : 7~10cm
- Registrable irises: 2 irises

Battery Charging

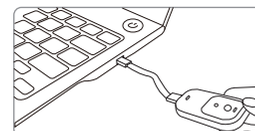
※ The battery must be charged before the first use.
Chargeable with any Android 5 pin charger or USB compatible device



Charging with a Android 5 PIN charger



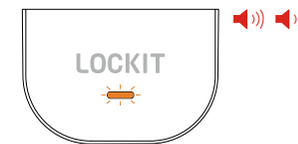
Charging with a desktop



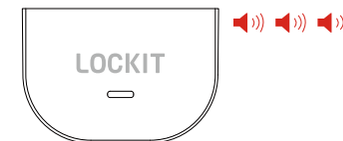
Charging with a laptop

Low Battery

※ The color of the LED Light located at the bottom of the device indicates the status of the battery.

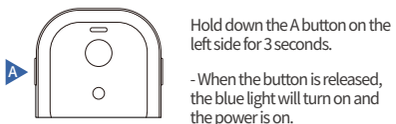


When the battery is below 50%, the LED light turns orange and the buzzer will beep twice.



When the battery is below 10%, the power will shut off and the buzzer will beep 3 times. Please recharge the device before the further use.

Power On

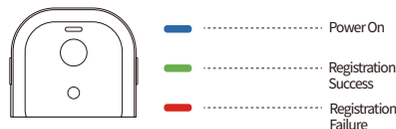


Once the power is on, the status of the device can be checked

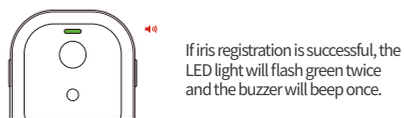
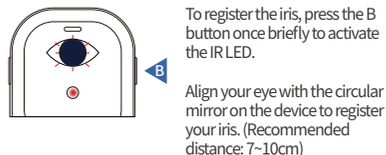
- If there is only one or no iris registered, the blue LED light will blink.
- If the device has both irises registered, the blue LED light will turn on steady.

Status Indicator (LED)

The LED light at the top of the device uses three colors to indicate the following device statuses: power on, registration success, and registration failure.



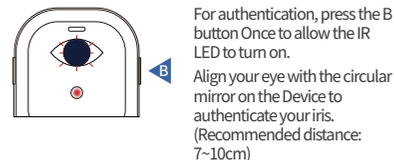
Iris Registration



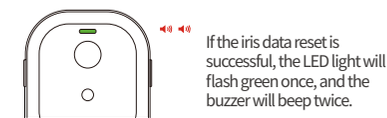
※ The LOCKIT USB must be registered with irises twice. Thus the following two scenarios are possible.

- 1) One person registers one of their irises twice, or registers both their left and right irises.
- 2) Two people each register one of their irises.

Iris Authentication



Iris Data Reset

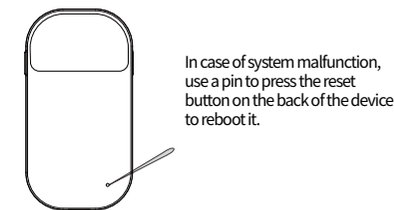


Power Off



※ 30 seconds (continuous) inactivity will prompt the device to automatically turn itself off. (When connected to a USB source, it will not turn itself off)

System Reset



※ Iris data will not be reset.