1. Power on

2. Function

① Connecting the battery



- (a) Position: Please connect USB cable and battery.
- Please connect to the USB part(ⓑ) of your battery.
- The power is turned on automatically.
- *Please use the battery for the smartphone rechargeable 5V battery.

① LED Display



 You can freely display stationery, pictures, etc.
on the LED display board of the bag

② Inside light



• There is LED lighting (ⓑ) on the inside of the bag. When the bag is closed, it is turned off, and when the bag is opened, it can be hold things like a rolling bag to suit your needs, turned on.

3. Features of the bag-1

① Balance



- The bag has a balance, so it is easy to take things out and not fall.
- You can safely store contents.

② Open angle



• It can be opened up to 180 ° and can hold things like a rolling bag to suit your needs.

4. Features of the bag-2

- 3 Hard case
- · A glossy polycarbonate hard case is used.
- You can experience a solid new design.
- 4 Storage space





- The pockets have been made variously and efficiently to suit your needs.
- (5) Hardness
- It does not change well in angular form.
- You can protect the inside things well, you can keep the outer design well.

5. App Download

6. How to use the app-1

7. How to use the app-2

① Android





- Play Store > lookpaak Search
- OR Code scan

② IOS





- App Store > lookpaak Search
- OR Code scan

① Run the App

- After installing LooKpaaK in step 6, please execute it.
- Please check your message notification.
- The initial screen appears and there is a button to access the lookback.
- ② User Authentication(Only one time after app install)
- Perform user authentication to prevent other people from stealing.
- · Enter serial number and phone number attached to bag teg.

(ex. LPKV001JU01)

(The telephone number can be used for future A / S occurrences.)

③ Bluetooth Connection

- A list of connectable LooKPaaK is displayed.
- Please select LookPaak to connect.
- The connection is completed in 2 to 3 seconds and goes to the setup screen.

Settings Screen



- a You can display the beautiful images provided by our company on the board.
- · b You can write the text you want and display it on the display panel.
- © You can draw the image directly and display it on the display board.
- @ Depending on the GPS signal of the smartphone, driving mode is automatically displayed on the display board.
- @ Each LED can be turned ON / OFF.
- · (f) You can adjust the

brightness of the LED.

• ® It has a notification function to prevent the bag from being lost.

8. How to use the app-3

① Default Image Usage L N K Paak



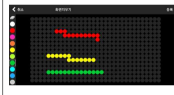
 Select an image from the desired category and display it on the display panel with registration and execution.

② Write



- Fill out the desired phrase and click register.
- · If you select the color and playback speed of letters, you will be registered.

3 Register your own drawing

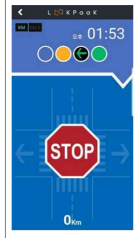


registered.

- · Please select a color and draw a picture, and then click register.
- · If you select an animation and speed, it will be

9. How to use the app-4

① Drive mode



- Please select the appropriate image for each situation.
- When the drive mode is activated, the driving mode is displayed depending on the GPS signal.
- · The initial screen appears and there is a button to access the LookPaak.
- You can display the left / right direction with left and right touch.

② LED switch.



 electronic signboard internal light ON / OFF can be.

This device 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 device generates uses and can radiate radiofrequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no quarantee that interference will not occur in a particular installation. If this device does cause harmful interference to radio or television reception, which can be determined by turning the device 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 device and receiver -- Connect the device 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

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

NOTE: THE HODILIS NOT RESPONSIBLE FOR ANY CHANGES OF MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

RF Exposure Warning:

This equipment complies with the FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 0.5cm between the radiator and any part of your body.