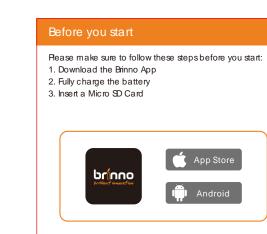
# TLC130\_Manual\_EN\_A1(301-0106-00)

成品尺寸: 68x 68 mm ±0.2 mm 印刷尺寸: 680x 68 mm 80P 金東太空梭紙/雙面印刷彈簧摺: 9摺

Pantone 151C



## Brinno App 1. Camera: connect to a

smartphone 2. Editing: video editing 3. Gallery: video playback

4. App settings

4-1. Video

4-2. Language settings



## -1. Connect to Android Phone

I. Tum on the camera (hold the Power button" for 3 seconds or until the greenlight is on).

2. Tum on Bluetooth and Wi-Fi on

3. Open the Brinno App. 4. Press the "Camera Button".

5. List of cameras, select the camera (SSID) TLC130-XXXXXX.

6. Press "Connect".

7. Complete Bluetooth connection, "Connect Wi-Fi?" pops up, press "OK".



9 In the meantime camera will automatically connect to your smartphone.

screen in the app.

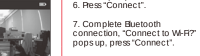
"AP Mode" is set to default.

8. Shows Wi-Fi connection settings,

10. "Successfully Connected" popsup, press"OK".







## I-2. Connect to iPhone I. Tum on the camera (hold the

until the greenlight is on). 2. Turn on Bluetooth and Wi-Fi on

"Power button" for 3 seconds or

3. Open the Brinno App.

. Press the "Camera Button". 5. List of cameras, select the camera (SSID) TLCN130-XXXXXX 6. Press "Connect".



10. Once you finished, go back to Brinno App 11. "Successfully Connected" pops up, press "OK".

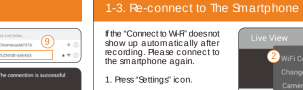
2. Now you see the preview screen in the app.

8. Then, pops up will illustrate

"how to connect the Wi-Fi".

9. Go to Settings -> Wi-Fi ->

Password: 12345678.



the smartphone again. . Press "Settings" icon.

Select "Wi-Fi Connection".

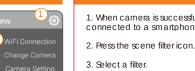
press "OK".

### 2. Record A Time Lapse Video In The App

1. When camera is successfully connected to a smartphone.

3. "Connect to Wi-Fi" popsup,

4. Repeat steps 1-1, 1-2.



4. Press "< " to go back.

We recommend Landscape" filter for beginners. Try 15 minutes video record for each filter to understand the difference.



minute and share.

## 5. Press the record button to

6. When camera is recording, Wi-F

connection will not be working.

Camera offers 3 different functions: Photo, Time Lapse, Video.

7. Press the record button again to

stop recording.

Video mode allows you to record video up to a

For power saving purpose, camera will turn off the W-Fi connection during time lapse video recording. To re-enable camera preview, you must reconnect to the camera's Wi-Fi after you done recording.

## . When camera is successfully

B. Time Lapse Video Playback

connected to a smartphone.

3. Select a video in the folder.

4. Press the Play button.

. Press "< " to return to folder.



Please save video into your phone incase the audio and video sync incorrectly.

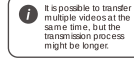


# 封底

# brínno

## 4. Save Time Lapse Videos Into Smartphone

- 1. When camera is successfully connected to a smartphone.
- 2. Select the "File" icon. 3. Press "Select Button" on the upper right.
- 4. Select videos in the folder. (i) 5. Press "Transfer".



- watch them on your phone's gallery.



## 6. For iPhone users, please

- "Allow" camera to access to your phone's gallery. 7. Do not leave or tum off the
- App when transferring files. 3. After the videos are successfully transferred, you can



## After the videos are successfully transferred, you can start editing.

- Go back to the App. 2. Select Editing.
  - 3. Press "Select" in "My Media" 4. Select a video that you wish to

5. Time Lapse Video Editing

edit. (One video at a time) 5. Select "+" to start editing.

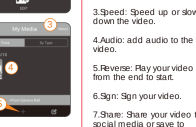












## Editing functions: 1.Cut: Choose to keep.

2. Text: Add text in video.

3. Speed: Speed up or slow

5.Reverse: Play your video

7. Share: Share your video to vour phone.



1.Drag the two time bars to where you want to cut the video.

2.Select "confirm".



1. Press "Background Music". 2. Music: Import music from your

3.My music: Free music is included.



Once you've done editing, you can choose to save the video into your phone, or share it on any social media platform.



## FEDERAL COMMUNICATIONS COMMISSION INTERFERENCE STATEMENT

This equipment has been tested and found to comply with the limit s for a Class Bdigital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide 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 rad ommunications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or elevision reception, which can be determined by turning the equipment off and on, the RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. user is encouraged to try to correct the interference by one or more of the following

- Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit dierent from that to which the - Consult the dealer or an experienced radio/TV technician for help.

### Any changes or modications not expressly approved by the party responsible for impliance could void the user's authority to operate the equipment. This device complies with part 15 of the FCC Rules. Operation is subject to the following two

(2) this device must accept any interference received, including interference that ma

1. This Transmitter must not be co-located or operating in conjunction with any other his equipment complies with FCC RF radiation exposure limits set forth for an

DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS

本電池如果更換不正確會有爆炸的危險,請依製造商說明書處理過之電池。

第十二條 經型式認證合格之低功率射頻電機,非經許可,公司、商號或使用者均不得擅 第十四條 低功率射頻電機之使用不得影響飛航安全及干擾合法通信;經發現有干擾現象時, 功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

