TLC200 Pro

User Manual



SEE the UNSEEN HDR Time Lapse Video camera

TLC200 Pro

User Manual



WELCOME RINNO FAMILY!

Welcome to Brinno!!!

Share your awesome Time
Lapse videos with other Brinno fans on our facebook
page !!!





facebook.com/BrinnoInc

Register @nline

www.brinno.com/support/register.html







Optional Accessories



Weather Resistant Housing (ATH120)



Bike Cam Holder (ABH100)



Camera Wall Mount (AWM100)



Pan Lapse (ART100)



Micro Scope Adapter(AMH100)



Brinno Reader (ABR100)



Shutter Line (ATS110)



Motion Sensor (ATM110)



Pouch (ATP100)





Brinno Lens (BCS 18-55 & BCS 24-70)

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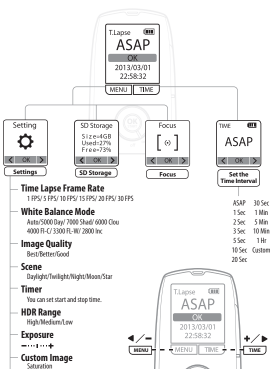
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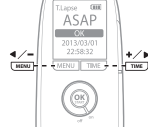
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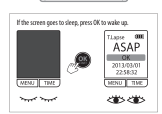
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------Contrast ------Sharpness EXIT

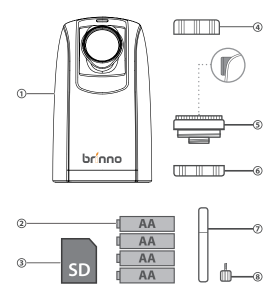
Firmware Version

RESET FXIT

EXIT

brinno.com/support for latest information

Package Contents



- 1 HDR Time Lapse Camera (TLC200 Pro)
- 4 AA Batteries
- SD Card
- 4 Lens cover
- **5** BCS 019 Lens (comes mounted on the camera)
- **6** Lens cover
- Screwdriver
- Screw

Before You Begin Taking Photos

Parts of the Camera





- **1** BCS 019 Lens (Page 32)
- 2 SD Card Slot
- Connector for Accessories (Page. 33)
- 4 Connector for Micro USB cable (Page. 34~36) OK/ START Button
- **6** Battery Door
- **6** Strap Eyelet
- LED indicator

- CD Screen
- MENU (←) Button
- TIME (→) Button
- Power Switch
- Tripod Screw Hole

Display Icons

Set Up screen



At Set Up screen

Capture mode
 T.Lapse: Time Lapse mode
 Shutter: Stop Motion mode
 Motion: Motion Activated mode

2 Time interval Select a pre-set time interval or customize yourself.

Preview screen



- 3 System date and time
- 4 Battery level

lcon	Description	
(green)	Battery fully charged.	
(green)	Battery partially charged.	
(yellow)	Low battery. Replace as soon as possible.	
(red)	Out of battery. Replace battery immediately.	

BATTERY EMPTY

At Preview screen

- 5 Scene mode
- 6 White Balance mode
- 7 Preview image capture window



Status icon

- 8 Battery Empty
 Please replace battery immediately.
- 9 SD Card Full Please download files to clear SD card space.





10 SD Card Error Please replace SD card.

No Card
Please Insert SD card.

How Our Power Saving Technology Works



At The Set Up Screen

After 10 seconds without activity on the set up screen, the camera will go to Preview screen automatically. You can press the **MENU** or **TIME** button to go back to the set up screen.

At Preview Screen

After **50** seconds without activity on the set up or preview screen, the LCD screen will turn off automatically to save power. You can press the **OK** button to wake up camera.

First Steps

Initial Step-1 Installing the Batteries



- 1. Open battery door.
- 2. Insert 4 AA batteries.
- 3. Close battery door.



A Be sure the battery cover is locked into place.

Initial Step-2 Installing SD Card



- 1. Open SD card cover.
- 2. Insert SD card until it clicks into place.
- 3. Close SD card cover.

First Steps

Initial Step-3 Turning on the Camera

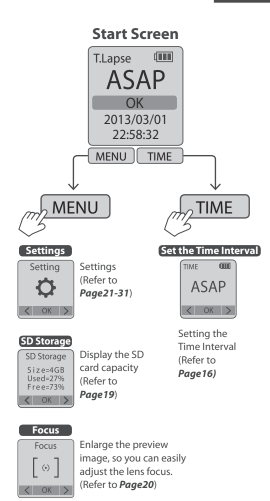


- 1. Rotate the **Power** switch to the **ON** position.
- 2. Process screen
 - It may display other information on screen, please refer to page 7.
- 3. Set Up screen

Initial Step-4 Setting the Time and Date



- 1. Press the **MENU** button to go to Setting -> MORE
- At MORE Setting, select Set Date & Time, and press OK.
- At the highlight field, press MENU (←) to decrease value, press TIME (→) to increase value, press OK to confirm and go to the next field. When finished press OK to exit set up.



Time Lapse Mode

In Time Lapse Mode, the camera will take one photo at the time interval you selected. When you are finished recording, the camera will convert those photos into a time lapse video!

Before you begin recording, you can change the "Time Lapse Frame Rate". For more information please refer to page 16.

Output file format: AVI. (Without audio) Resolution: 720P

Time Lapse video length: The maximum size of each single AVI file ranges between 8,192 to 20,480 frames, depending on the time interval setting.

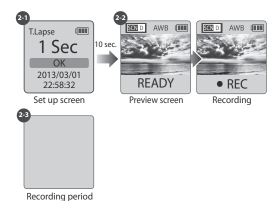
1. Setting a Time Interval:



- 1-1 Press **TIME** button to enter time interval set up.
- 1-2 Press **MENU** (←) and **TIME** (→) to select a pre-set time interval or customize it by yourself. When complete, press the **OK** Button to confirm and return to the Set up screen.

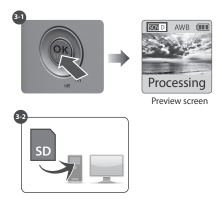
Time Interval range: from below 1 second to 24 hours.

2. To Begin Recording



- 2-1 After selecting the time interval, press OK to proceed to the Preview Screen.
- 2-2 On the Preview screen, hold the OK button for 2 seconds to start recording. Preview Screen will show REC at the bottom bar.
- 2-3 During the recording period, the LCD panel will turn off to save power.

3. To Stop Recording



- 3-1 When recording, hold the OK button until the LCD panel turns on and shows the text "Processing", this means the camera is processing the AVI and closing the file. When the processing is completed it will display the text "Ready". This indicates the recording session is finished.
- 3-2 Remove the SD card from the camera, and insert it into your computer or laptop to enjoy your amazing Time Lapse Videos!

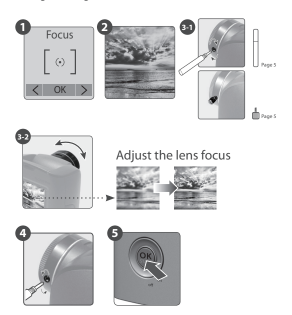
Storage Status

In this mode, the LCD will display the SD card capacity, so you will know how much free space remains on the SD card.



Focus Mode

In this mode, the camera will enlarge the preview image, making it easier to focus the lens.



- 1. Select and enter "Focus" mode.
- 2. See the enlarged preview image.
- Use the screwdriver to loosen the screw on the (BCS 019) lens. Adjust the lens focus.
- Once finished, use the screwdriver to tighten the screw.
- 5. Press "OK" to exit focus mode.

Setting the Time Lapse Playback Frame Rate:

You can change the videos FPS (frames per second) playback with this setting.



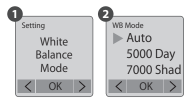


10FPS (Frames Per Second) means: 10 frames are played in 1 second

- 1. Press MENU button to enter "Setting" mode.
- 2. Select and enter "Time Lapse Frame Rate".
- What frame rate should I use?
 Generally, 10 FPS is suitable for Time Lapse video, but depending on your needs you can use 1 - 30 FPS.
 - **1 FPS:** If the video plays at 1 frame per second, the video will not look smooth, and the video length will be longer.
 - **30 FPS:** If the video plays at 30 frames per second, the video will look smooth, and the video length will be shorter.

Option	Video playback speed	Shooting subject
1 FPS	Very slow	Slide show
5 FPS	Slow	Stop motion, Face time lapse
10 FPS	Medium	Biking
15 FPS	Medium	Flowers growing,
20 FPS	Medium	Educational endeavors
30 FPS	Fast	Parties, Sunrises, Sunsets, Natural settings.

White Balance Mode



At the default setting of Auto (AWB), the camera automatically adjusts white balance so that a white subject will appear white regardless of the color of the light source. It may however be necessary to match white balance to the light source under mixed lighting or when photographing a subject that is a solid color.

Option		Description	Color Temperature
AWB	Auto	The camera will adjust the white balance automatically	Approx. 4000 to 7000K
*	Day	balance automatically	Approx. 5000K
Δĺk	Shade	Use when shooting in the shade	Approx. 7000K
	Cloudy	Use when shooting on a cloudy day	Approx. 6000K
ЖС	Fluorescent Light-Cool	Use when shooting under fluorescent light Cool White	Approx. 4000K
₩W	Fluorescent Light-Warm	Use when shooting under fluorescent light Warm White	Approx. 3300K
*	Tungsten Light	Use when shooting under Tungsten light	Approx. 2800K

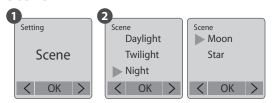
Image Quality



The Image Quality setting lets you choose a different image quality to fit your needs, and the image quality will determine the number of frames that can be stored on the SD Card:

Option	Single frame size	Description	4 GB SD card capability
Best	≒ 200~ 400 Kb	Low compression rate produces maximum image data for highest quality images	≒ 14,000 photos
Better	≒150~300 Kb	General usage	≒ 20,000 photos
Good	≒ 70~ 150 Kb	High compression rate produce less image data, best for long capture periods	≒ 30,000 photos

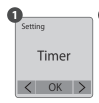
Scene



Select the scene that best fits your photographic needs.

Option		Description
SCN D	Daylight	For any photography situation in Daytime .
SCN T	Twilight	Special setting for Sunrise & Sunset photography. Time Interval ASAP mode: 1 seconds per picture.
SCN N	Night	Special setting for <i>Nighttime</i> photography. Low ISO setting, long exposure time. Time Interval ASAP mode: 2 seconds per picture.
SCN M	Moon	Special setting for <i>Moon</i> photography. Low ISO setting, extra long exposure time up to 2 sec. Time Interval ASAP mode: 4 seconds per picture.
SCN S	Star	Special setting for Star photography. Low ISO setting, super extra long exposure time up to 4 sec. Time Interval ASAP mode: 8 seconds per picture.

Timer







The Timer will allow you to pre-set a recording period. (eg. 8 am – 5 pm)

1. Set the start recording time (A area), then set the stop recording time (B area). The time is set in 15 minutes increments. Press **MENU** to lower the number, press **TIME** to increase the number and press **OK** to next column.

Or you may select **Cancel** to disable Timer setting.

Or you may select **Cancel** to disable Timer setting. e.g.

0600 - 1600 morning to afternoon **1600 - 2330** afternoon to night **2345 - 0500** overnight

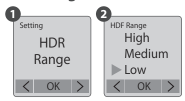
 $\frac{0000}{A} - \frac{0000}{B}$

2. After setting up the time, go back to the set up screen then press the **OK** button to move to the preview screen. Hold the **OK** button for 2 seconds to start recording. The LCD panel will show REC then turn off to save power. The camera will automatically activate at the start recording time you selected.





HDR Range



HDR (High Dynamic Range) setting let's you choose the required HDR setting:

Option	Description (For example)	
High	Suggested setting for sunrise or sunset.	
Medium	For any standard shooting situation.	
Low	For portraits.	

Exposure



In the Exposure setting menu, press $\textit{MENU}(\rightarrow)$ to increase (+) exposure time or select $\textit{TIME}(\leftarrow)$ to decrease (-) the exposure time. Press OK to exit.

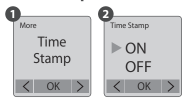
Custom Image





Control Saturation, Contrast, Sharpness. Select and enter each setting, using MENU (\leftarrow) and TIME (\rightarrow) to adjust the effect. Then press OK to exit.

Time Stamp



You can choose if you want the time stamp to show at bottom of your video.

- 1. Select Time Stamp.
- 2. Select ON or OFF.

Low Light Recording



You can choose to set up your camera to record videos in a low light environment or not. (< 5 Lux).

- 1. Select Low Light Recording.
- ON: Allows your camera to record video in a low light environment.

OFF: Your camera will go to sleep in a low light environment.

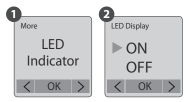
Set Date & Time



Set the correct date and time for your camera.

- 1. Select Set Date & Time.
- In the highlight field, press MENU (-) to decrease the number, press TIME (+) to increase the number, press OK to confirm and go to the next field. When finished, press OK to exit set up.

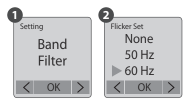
LED Indicator



You can choose whether or not the LED indicator will flash while capturing each frame.

- 1. Select LED Indicator.
- ON: When the camera is capturing a frame, the LED indicator will flash once.
 - OFF: During capture period the LED indicator will not flash at all.

Band Filter



Select the correct fluorescent lighting frequency to match your indoor lighting frequency.

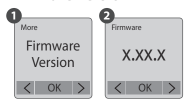
- 1. Select Band Filter.
- 2. None: For outdoor environment.

50 Hz: Europe

60 Hz: USA

We suggest you use **None** when the scene is outdoors.

Firmware Version



Displays the current version of firmware installed on the camera.

- Select Firmware Version.
- 2. Displays the current version of firmware for 30 seconds. Press the **OK** button to exit firmware.

Reset



You can reset your camera back to the default settings.

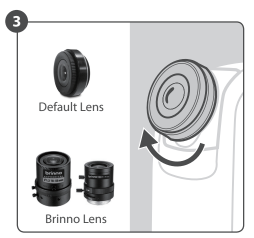
- 1. Select Reset.
- Select YES and press the OK button to reset your camera.

Function	Setting
Capture mode	Time Lapse
Time Interval	2 seconds
Time Lapse Frame Rate	10 FPS
White Balance Mode	Auto
Image Quality	Better
Scene	Daylight
HDR Range	Medium
Time Stamp	ON
Low Light Recording	ON
LED Indicator	ON
Band Filter	None

CS-mount lens

The TLC200 Pro comes with an interchangeable CS-Mount lens, so you can change the CS-Mount lens by yourself to fit your shooting needs.





Replace with other CS Lens

Extensional accessories



This extension connector is used for optional Brinno Time Lapse accessories:

Shutter Line (ATS110): For creating Stop Motion film and Face Time Lapse video

Motion Sensor (ATM110): For motion activated use, turns your time lapse camera into a motion activated camera!



Motion Sensor (ATM110)



Shutter Line (ATS110)

External Power



For long term use, you can attach an external power supply (DC 5V) through the Micro USB connector.



Micro USB connector

A. File transfer



You can connect the TLC200 Pro to your computer in order to transfer the time lapse video from the SD card to the computer.

OS requirement: Windows XP and above.



LCD Display



Micro USB connector

B. Webcam



With the TLC200 Pro connected to your computer you can install free webcam software. The TLC200 Pro can then be used as a webcam for your computer!

Suggested software: please check on Brinno.com

OS requirement: Windows XP and above.



What setting should I use

Subject	Description	Time Interval	Playback Frame Rate
Daily Life	Recording kids, pets all parts of daily life	1~ 30 seconds	10~30
Party	Recording family parties, public events, and happy time all around	1~10 seconds	10~30
Traveling	Recording your trips, short and long 2 sec~ 1 m		10~30
Plant	Recording Flowers growing, or gardening over a period of time	1~30 min	15~30
Construction	Recording a building being built or any construction project	30 min~ 1 hr	15~30
Biking	Recording a bike ride or trip	1 sec	10~30
Face time lapse	You're the leading character in your time lapse videos	Shutter line	5

Scene Setting

	Daylight	Twilight	Night	Moon	Star
The longest exposure time (Sec.)	1/15	0.5	1	2	4
The shortest time interval (Sec.)	0.2~1	1	2	4	8

What Size SD Card Should I Use

SD card size	Stored photos
4 GB SD Card	30,000
8 GB SD Card	60,000
16 GB SD Card	120,000
32 GB SD Card	240,000

⚠ Based on a selected image quality setting of "Good"

Battery Life

Scene: Day mode

Time interval	Captured frames to battery low	Days
ASAP	168,000	1
1 SEC	200,000	2.3
2 SEC	244,000	5.6
5 SEC	204,000	11.5
10 SEC	145,000	17.0
20 SEC	108,000	25.0
30 SEC	84,500	29.0
1 MIN	51,000	35.0
5 MIN	12,300	42.0
10 MIN	6,300	43.0
1 HR	1070	44.0
4 HR	269	44.0
24 HR	45	45.0

Scene: Twilight mode

Time interval	Captured frames to battery low	Days
ASAP	93,690	1
2 SEC	67,400	1.6
5 SEC	55,500	3.2
10 SEC	51,300	5.9
20 SEC	51,000	11.5
30 SEC	45,000	15.0
1 MIN	33,700	23.0
5 MIN	10,900	38.0
10 MIN	5,900	41.0
1 HR	1,060	44.0
4 HR	269	44.0
24 HR	45	45.0

Battery Life

Scene: Night mode

Time interval	Captured frames to battery low	Days	
ASAP	49,420	1.1	
5 SEC	39,000	2.3	
10 SEC	30,000	3.5	
20 SEC	28,100	6.5	
30 SEC	26,200	9.0	
1 MIN	21,800	15.0	
5 MIN	9,300	32.0	
10 MIN	5,400	37.0	
1 HR	1,040	43.0	
4 HR	268	44.0	
24 HR	44		

Scene: Moon mode

Time interval	Captured frames to battery low	Days	
ASAP	26,000	1.2	
7 SEC	18,300	1.5	
10 SEC	18,800	2.2	
20 SEC	16,000	3.5	
30 SEC	15,500	5.0	
1 MIN	13,800	9.0	
5 MIN	7,400	25.0	
10 MIN	4,700	32.0	
1 HR	1000	42.0	
4 HR	266	44.0	
24 HR	44		

Battery Life

Scene: Star mode

Time interval	Captured frames to battery low	Days
ASAP	13,200	1.2
20 SEC	9,900	2.1
30 SEC	8,800	3.0
1 MIN	8,200	5.7
5 MIN	5,400	19.0
10 MIN	3,800	27.0
1 HR	970	40.0
4 HR	262	44.0
24 HR	44	45.0

Specification

CAMERA

Model TLC200 Pro

LCD Screen 1.44" TFT LCD

Lens Rotating Angle 120°

Waterproof Optional, (Use with the TLC200Pro Weather Resistant Housing (ATH120))

CAPTURE MODE

Time Lapse Auto generation of Time Lapse video

Stop Motion Optional, (Use with the Shutter Line (ATS110))

Motion Activated Optional, (Use with the Motion Sensor (ATM110))

SENSOR

Type 1/3" HDR sensor

Dynamic Range 115db

Resolution 1.3 Mega pixel

Pixel size 4.2um

Sensitivity 3650mV/lux-sec (Ultra good low light quality)

OPTICS LENS (BCS 019)

Type CS Mount (Aspherical Glass Lens)

Aperture F2.0

Field of View 112°

Focal Length 19 mm (35mm equivalent)

Focus Distance Manual: 1cm to ∞ (factory setting: 40 cm)

RECORDING

Time Lapse Video Format: AVI Resolution: 1280x 720

Still Image Format: JPEG (only for using Shutter Line)

Resolution: 1280x 720

Memory Storage SD Card (Supported up to 32 GB)

TIME INTERVAL

Custom From less than 1 second to 24 hours

POWER

Power source Battery: 4 AA Batteries

DC IN: 5V (Micro USB connector)

DIMENSION

Size (DxWxH) 64x 52x 107 mm

Weight 140 a (without batteries)

Color Black



