



# HD Video Camera

TLC 200

**User Manual** 

Length of battery usage

Length of battery usage				
Time Interval	Capture Frames	Battery Life		
1 Second	310000	3.6 Days		
5 Seconds	300000	17.4 Days		
10 Seconds	260000	30.1 Days		
20 Seconds	210000	48.6 Days		
30 Seconds	180000	62.5 Days		
1 Minute	120000	83.3 Days		
5 Minutes	35000	121.5 Days		
10 Minutes	18000	125 Days		
1 Hour	3200	133.3 Days		
4 Hours	850	141.7 Days		
24 Hours	137	137 Days		

## Thank you for purchasing Brinno TimeLapse Camera!

Brinno TimeLapse Camera (TLC 200) using unique Time Lapse and Power Saving technology to capture frames for long time using, you can use it to record your Daily Life, Projects, anything you want to record. Brinno TimeLapse Camera TLC200 is an easy solution for creating Time Lapse videos. Turn it on, set time interval, frame to subject, waiting for finished, get the time lapse video! No fancy equipment, no intervalometer, no complicated gear setups, no time-controlling, no video-making troubles.

## **TimeLapse Camera TLC200 Features**



TLC200 provides you a 1280x720 resolution video, yes, it's HD video.



Through 1.44" LCD screen, you can frame to your subject easily.

Time Lapse Video



Rotatable lens allows you to find your subject easily!

300,000 frames

TLC200 comes with unique Power control technology, 4 AA batteries can capture 300 000 frames

Rotatable Lens Power Saving



Just turn it on and shoot, we will give you a time lapse video!

Extension Lens\*

Unique design allows you to attach optional extexsion lens.

\*Optional accessories.

## **TLC200 Output file format**

 Video Mode: Format: AVI.

Resolution: 1280x 720, 640x 480

**Note:** The maximum size of each single AVI file is in a range between 8,192 to 20,480 frames, it depends on time interval setting.

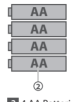
- Still Image Mode (only for using Shutter Line):

Format: JPEG.

Resolution: 1280x 720, 640x 480

## **Package Contents**







1 TimeLapseCam (TLC200)

2 4 AA Batteries 3 SD card\*

\*SD Card included or not, depends on the description on package box.

## Parts of the Camera





- 1 SD Card Cover
- 2 Connector for Accessories (For Shutter Line, PIR sensor using)
- 3 Connector for Micro USB cable (Only for extension power supplier, DC5V)
- 4 Lens
- 5 Battery Door
- 6 Strap Eyelet
- 7 LCD Screen
- 8 MENU (◀) Button
- 9 TIME (▶) Button

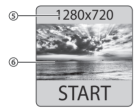
- 10 OK/ START Button
- 11 Power Switch
- 12 LED Indicator
- 13 Tripod Screw Hole

## Display Icons

## **Setting screen**



## **Preview screen**









#### At Setting screen

1 Capture mode

**Normal:** Time Lapse mode **Shutter:** Shutter Line mode

Motion: Motion Activated mode

2 Time interval

Select the pre-set time interval or custom by yourself.

- 3 System date and time
- 4 Battery level

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

#### At Preview screen

- 5 Video/Image resolution
- 6 Preview image

#### Status icon

- 7 Battery Empty Please replace battery imediately.
- 8 SD Card Full Please clear up SD card space.
- 9 SD Card Error Please replace SD card.
- 10 No Card
  Please Insert SD card.

## About Power Saving



#### 1 At Setting Screen

After **10** seconds without activity at setting screen, camera will go to Preview screen automatically. You can press **MENU** or **TIME** button to back to setting screen.

#### 2 At Preview Screen

After **30** seconds without activity at preview screen, LCD screen will turn off automatically to save power. You can press **OK** button to wake up camera.

# Initial Step-1 Install Batteries and SD Card



- 1 Open battery door.
- 2 Insert 4 AA batteries.
- 3 Close battery door.
  - ▲Be sure the battery cover is locked into place.

# Initial Step-2 Install SD Card







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

# Initial Step-3 Turning the Camera on







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

Now, you can Set Date and Time and Time Interval before your first time to use TimeLapse Camera!

## Initial Step-4 Set Date and Time

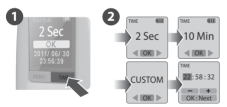






- 1 Press MENU button.
- Press TIME (▶) to select **Set Date & Time**, then press **OK** button.
- 3 At the highlight field, press **MENU** (—) to decrease value, press **TIME** (+) to increase value, press **OK** to confirm and go to next field, when finished press **OK** to exit setting.

# Initial Step-5 Set Time Interval





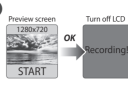
- 1 Press **TIME** button to time interval setting.
- 2 Press MENU (◄) and TIME (▶) to select pre-set time interval or custom it by yourself, finally press OK to confirm and back to setting screen.
- 3 At setting screen

Now, you are ready to go to Preview screen and start record your Time Lapse Video.

## Start Recording







- 1 Turn on TLC200, set time interval and press OK to Preview Screen.
- 2 Adjust lens angle to frame subject.
- 3 At Preview screen, press OK button to start recording, during recording period LCD panel will turn off to save power.

## **Stop Recording**





- 1 During recording period, hold **OK** button till LCD screen lights on, it means finish recording.
- 2 Remove SD card from camera, and plug into your computer or notebook to enjoy the amazing Time Lapse Video!

## **LED** Indicator



#### Green LED light: Capturing image.

During recording process, the Green LED will flash once when it is capturing image, the flashing frequency depends on time interval setting.

Red LED light: Low battery level, Low SD card level.

## Menu Setting

#### **Output Resolution**

You can change video resolution at this setting.







- 1 Select Output Resolution.
- There are two options you can select: 1280x720, 640x480.

#### **Set Date and Time**

Set correct date and time for your camera.





- 1 Select Set Date & Time.
- 2 At the highlight field, press MENU (—) to decrease value, press TIME (+) to increase value, press OK to confirm and go to next field, when finished press OK to exit setting.

#### **AVI Frame Rate**

You can change video FPS (frames per second) at this setting.





#### 10 FPS means:

1 second plays 10 frames.

- 1 Select AVI Frame Rate.
- 2 What frame rate should I use?

Generally, 10 FPS is better for Time Lapse video.

- 1 FPS: the video 1 second plays 1 frame, so the video will look not smooth, and video length will longer.
- 30 FPS: the video 1 second plays 30 frame, so the video will look smooth, but video length will shorter.

#### **Low Light Recording**

You can choose if enable your camera keep recording video in a low light environment( < 5 Lux) or not.





- 1 Select Low Light Recording.
- 2 ON: Allows your camera to record video in a low light environment. OFF: Your camera will go into Sleep Mode in a low light environment.

### **Time Stamp**

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





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

## **LED Display**

You can choose if the LED indicator will flash while capturing frame.





- 1 Select **LED Display**.
- 2 ON: When camera is capturing frame, the LED indicator will flash once. OFF: During capture period LED indicator will not flash.

#### **Band Filter**

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





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

**50 Hz**: USA **60 Hz**: Europe

#### **Firmware Version**

Display the current firmware version of camera.





- 1 Select Firmware Version.
- 2 Show the firmware version till 30 seconds, also you can press OK button to exit.

#### Reset

You can reset your camera back to default setting.



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

## Default setting:

Function	Setting
Time Interval	2 Seconds
Output Resolution	1280x720
AVI Frame Rate	10 FPS
Low Light Recording	ON
Time Stamp	ON
LED Display	ON
Band Filter	None

## **Specifications**

pecification.	•
Model	TLC 200
Output format	- Video Mode
	Format: AVI.
	Resolution: 1280x720, 640x480
	- Still Image Mode (only for using Shutter Line)
	Format: JPEG.
	Resolution: 1280x720, 640x480
Field of View	59°
<b>Focal Length</b>	36 mm (35mm equivalent)
Focus Distance	75 cm (Minimum)
Time Interval	from 1 sec to 24 hours
<b>Memory Storage</b>	SD Card (Supported Up to 32GB)
LCD Screen	1.44" TFT LCD
Power Supply	DC IN: 5V (Micro USB connector)
	Battery: 4 AA Batteries
Size (DxWxH)	64x 46x 106 mm
147 1 1 4	120 ( ::

## **Package Contents**

3		
TimeLapse Camera (TLC200) 1	<b>User Manual</b> 1	
<b>AA Battery</b> 4		
<b>2GB SD card</b> *1		

## Thank you for purchasing Brinno TimeLapse Camera!

If you have any questions or problems setting up your Brinno TimeLapse Camera please contact the sales staff where you purchased our product or email us at Brinno Incorporated directly **customerservice@brinno.com** 

Please Visit our website

www.brinno.com

<sup>\*</sup> SD Card included or not, depends on the description on package box.

