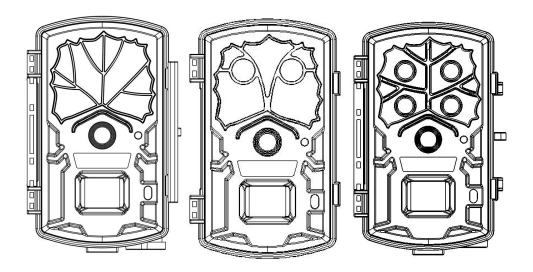
*User Manual* BG590-4K LY590-D4K



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## 1. Getting Started

### **1.1 General Description**

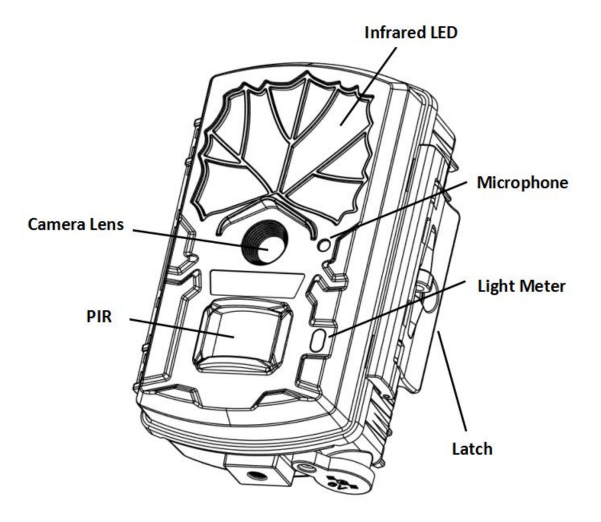
BG590-4K (LY590-D4K), is a digital infrared surveillance camera monitored by a highly sensitive Passive Infrared (PIR) motion sensor that can be triggered by any human or animal movements. After being triggered, the camera then automatically captures pictures or video clips.

This camera is powered by 4 or 8 AA batteries. It can sustain in stand-by mode alone for up to 6 months on 8 AA batteries, is designed for outdoor use, and resistant against rain and snow.

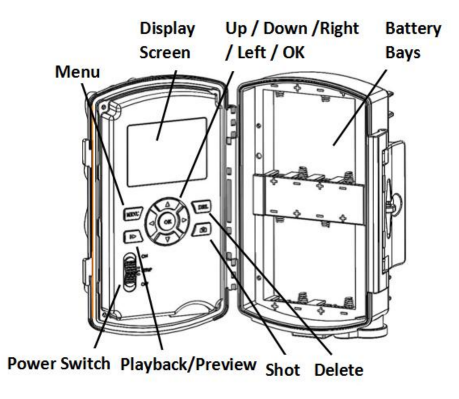
Has the following interfaces: a 2" color LCD display screen, operation panel, USB connector, SD card slot and an external DC power connector.

#### 1.2 Product View

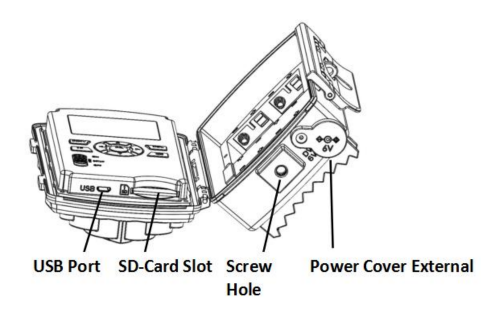
#### **Front View**



#### **Inner Panel View**



#### **Bottom View**



## 2. Camera Operations

## 2.1 Power Supply

4 or 8 AA batteries high-density, high-performance rechargeable or non-rechargeable alkaline batteries are recommended. You can also use NiMH batteries as well, but each battery should be above 1.5V.

## 2.2 SD Card Information

To take full advantage of the latest technologies, we recommend Class 10 SD cards or better, which have fast transfer speeds and long durability for extensive shooting in the most extreme outdoor conditions. Some SD cards are Secure Digital High Capacity (SDHC) PRO cards, which only work with SDHC compatible devices. Please check that your product is compatible with SDHC cards.

• Insert the SD card into the camera before turning on the camera

This camera supports up to a 64GB capacity SD card, and has no built-in internal memory. The camera will not function without the SD card properly inserted into the camera.

- Make sure the SD card is unlocked before inserting it into the camera
- If you experience any problems with an

# inserted SD card, try reformatting the SD card through the camera's main settings option.

#### 2.3 Camera Modes

The different modes are according to the position of the power switch. The three basic operation modes as below:

#### **OFF Mode**

Switching the camera to the OFF position turns the camera off. The camera will still consume a small amount of power while in "OFF" mode. It is recommended to remove the batteries if the camera will not be used for a long period of time.

#### ON Mode

Switching the camera to ON position turns the camera on. When movement occurs within the monitored region, the camera will take pictures or record videos automatically according to the previous programmed settings. After switching the camera to the ON position, the motion indication LED (red) will blink for about 10 seconds. This time interval is for you to position the camera for automatic surveillance operation.

#### **SETUP Mode**

Switching the camera to the SETUP position allows you customize your camera settings or play back pictures and videos the camera has taken on the LCD display. The camera will automatically shut down after a few minutes of no operation.

## 2.4 Manual Image / Video Capturing

Place the camera in SETUP Mode and press **SHOT** to manually capture photos or record video. Press **SHOT** again to stop video capture.

## 2.5 Manage Images and Videos

Place the camera in SETUP Mode and press **Playback/Preview** to view images or videos. The latest image or video will be shown on the LCD screen.

To view:

Press  $\blacktriangle$  or  $\checkmark$  to view the previous or next image or video.

To delete:

Find the image or video you want to delete. Press the Delete key. Press OK to delete, or press MENU again if you decide not to delete the image or video.

## 2.6 Quickly Change Camera Mode

Place the camera in SETUP Mode and press  $\blacktriangle$  or  $\checkmark$  to quickly change the camera mode.

#### 2.7 Trigger Modes

#### There are 3 trigger modes for the cameras.

**PIR trigger:** PIR trigger is constantly working when the camera is on. The camera takes photos/videos only when motion is detected.

**Time lapse:** The time lapse default setting is OFF by default. If the timer trigger interval is manually set to a non-zero value, the cameras start to work at a preset interval.

**PIR & Timer trigger:** If you want both PIR trigger and time lapse, you need to set PIR

trigger to "normal, high or low" sensitivities according to the external environments. Be sure to also set the time lapse to a desired non-zero value. The cameras will capture pictures or videos in preset time intervals even if there is no motion detected, and will capture pictures and videos when motion is detected.

\*Time Lapse and PIR Trigger cannot be set to off at the same time.

#### Additional PIR settings to note:

#### • PIR Interval

This setting indicates how long the PIR sensor will be disabled after each camera triggering. During this time the PIR sensor will not react to any detected motion.

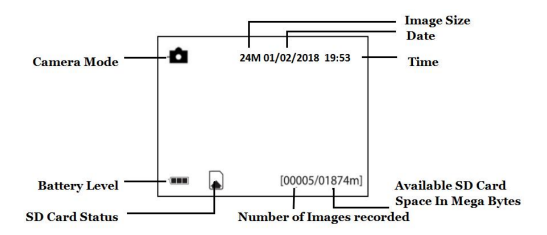
## **3. Remote Display & Settings**

#### 3.1 Basic Key Function & Display

To update the camera settings, place the power switch to the ON position.

- **MENU**: Enter the program menu in preview mode
- ▲▼ ◀ ► : Parameter settings as described in the user's manual
- **OK**: Save parameter settings and play videos
- **I>** : Exchange between playback and preview
- **DEL**: Delete an image
- 🖾 : Capture a photo or record a video manually

When the camera is on, the screen will activate and display the following:



## **3.2 Camera Setup Options**

To view the camera settings menu, you need to enter the SETUP Mode, and press MENU.

Use  $\blacktriangle$  or  $\blacktriangledown$  keys to select the sub-menu.

Use  $\blacktriangleright$  keys to select the different options.

Press "OK" to save the settings.

After changing EACH setting in SETUP Mode, you must press OK or the camera will retain the previous setting.

Menu	Description	
Option		
	Choose the language you prefer.	
Language	Language options include: English,	
Language	French, Spanish.	
	Default: English	
	Choose between capturing images,	
Camera	videos or both at the same time:	
Mode	Photo, Video, Pic+Video.	
	Default: Photo	
	Setting the date and time of the	
	camera. You can change the date	
	and time of the device through this	
	setting when necessary (battery	
Set Clock	replacement, day light savings).	
	The date format is	
	month/day/year. The time	
	format is <b>hour: minute: second</b> .	
	The valid values for the year are	

	between 2012 and 2050.	
	Default:Enter	
Dhata Gina	Choose the image size.	
Photo Size	Default: 24 MP	
	Choose the number of photos taken	
Photo	after the camera is triggered: 1	
Burst	Photo, 2 Photos, or 3 Photos.	
	Default: 1 Photo	
Video Size	Choose the video size:	
video Size	Default: 1080P	
	Choose the duration of the video	
	recording: Valid values extend from	
Video	5 to 180 seconds, with a one second	
Length	delay.	
Lengen	Press $\blacktriangleright$ to increase the video time	
	by 10 seconds.	
	Default: 10 seconds	
	Time lapse means the camera can	
	capture images or videos at a preset	
	time interval regardless of whether	
	motions are detected. The default	
	parameter is off, which means the	
	timer function is disabled.	
Time	Changing this parameter to a	
Lapse	non-zero value turns on the Time	
	Lapse mode, and camera will take	
	photos at the given time interval.	
	Please note that if the PIR	
	Trigger is set to off, then Time	
	Lapse can't be set to off.	
	Default: OFF	

[					
	This setting is for the sensitivity of				
	the PIR sensor. There are four				
	sensitivity parameters: High,				
	Normal, Low, OFF. It is				
	recommended to use HIGH				
	sensitivity in areas with little				
	environmental interference and for				
	warmer, humid climates. Use LOW				
PIR	sensitivity for areas that have a lot				
Trigger	of interference. The sensitivity of				
	the PIR is affected by temperature.				
	Higher temperatures lead to a				
	lower sensitivity. Please note that if Time Laps				
	is set to off, then PIR Trigger				
	can't be set to off.				
	Default: Normal				
	This interval shows how long the				
	PIR will be disabled after each				
	triggering in the ON mode. During				
	this time, the PIR sensor will not				
PIR	react to any detected motion or				
Interval	scheduled timer functions. The PIR				
inter vui	Interval can be set between zero				
	seconds to a maximum of 1 hour.				
	Press ► to adjust the desired PIR				
	Interval time.				
	Default: 5 seconds				
Diatura	Choose the type of LED for night				
Picture	photography: Black&White means				
Туре					

	white led.	
	Default: Black&White	
Work Day	Choose the days of the week you want the camera to work. This setting is only available in Hunting Mode. <b>Default: All</b>	
Working Hour	This setting allows the camera to be active only during the set period of time per day. If activated, the camera will NOT take pictures or video outside of the specified working hour, regardless of any other setup option settings. The values are set to military time that range from 00:00 to 23:59. <b>Default: OFF</b>	
Camera Name	This is where you can change the camera name. If set <b>ON</b> ,You can set 10 characters for your camera to help distinguish which photo was taken by which camera. <b>Default: OFF</b>	
Recycle Storage	If the SD card is full in hunting mode, the first images or videos will be overridden by new pictures or videos. This only takes effect in hunting mode. <b>Default: OFF</b>	
Format SD	All information on the SD card will be deleted. Make sure you backup important data on the SD card	

	before using this mode.	
Dofault Sat	Restores all settings back to default	
Default Set	values.	
Version	Version information.	

# **4.Technical Specifications**

Image Sensor	5MP CMOS Sensor
Long	F/NO=2.2
Lens	Field of View=55°
LED Type	940nm and whiteLED
<b>Detection range</b>	100Ft.
<b>Illumination Distance</b>	100Ft.
<b>Display Screen on Remote</b>	2" LCD
Control	2 100
Memory Card	Up to 64 GB
Trigger Time	<0.7 Sec
Power Supply	4 or 8×AA
Stand-by Current	< 60uA
Sound Recording	Yes
<b>Operating Temperature</b>	<b>-20</b> °C to + 60°C
Storage Temperature	-30°C to + 70°C
<b>Relative Humidity</b>	5% to 90%
Security Authentication	FCC, CE, RoHS

## 5. Parts List

Part Name	Quantity
Camera	1
USB Cable	1
Belt	1
User Manual	1
Warranty Card	1
Mounting Bracket	1

Version 1.0