



# **LAMAX X8.1 Sirius**

Waterproof up to 30 m Native 2.7K video at 30 fps Photos at a resolution of 16 MP WiFi

# Safety precautions

- Do not drop or subject the camera to severe impact and avoid anything which may it cause physical damage.
- 2. Do not place the camera near objects that generate magnetic fields, such as magnets or electric motors. Do not place the camera too close to objects that emit powerful radio waves, such as antennas. Strong magnetics fields or radio waves may cause damage to the camera or corrupt the captured video and audio recordings.
- 3. Do not expose the camera to high temperatures or direct sunlight.
- 4. Use only high-quality microSDHC and SDXC cards with a speed index of at least Class 10 UHS-I U1. For shooting at a resolution of 4K at 24 fps (fps = frames per second) we recommend using UHS-I U3 cards. Slower cards may limit the functionality of the camera and it may not be able to record in all modes and at all resolutions.
- 5. Do not place the microSD card near magnetic fields or in places where static electricity may occur. This will prevent any accidental loss of data.
- If the device overheats, produces smoke or a suspicious odour whilst charging, immediately unplug the device and stop charging.
- 7. When charging, keep the camera out of reach of children. Power cord may cause electric shock or strangulation. Do not charge unattended.

### Introduction

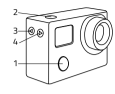
Thank you for purchasing the LAMAX X8.1 Sirius action camera. You have acquired a durable assistant for any situation, that fears no challenge and will reward you with high-quality recordings. A wide range of accessories are included in the basic package so you can fully utilize the camera right out of the box. We wish you many wonderful experiences, forever preserved thanks to your LAMAX action camera.

## LAMAX X8.1 Sirius action camera features

- Integrated 2" LCD display, allowing you to choose the best angle for your shot and play back your photos and videos.
- Front 0.66" OLED display with camera functions and shooting modes.
- Waterproof casing means you can dive to a depth of up to 30 m, making it ideal for scuba diving and water sports.
- High-quality video at a resolution of 2.7K at 30 fps, Full HD at 60 fps amd HD at 120 fps.
- Wide-angle 170° lens.
- 16 MP photos.
- Wide selection of resolutions for video and photo.
- Time-lapse photo and time-lapse video modes.
- Wide range of accessories included, making it easy to shoot anytime and anywhere.
- Support for microSDHC and microSDXC cards up to 64 GB (U3 cards recommended).
- USB and HDMI connectivity.
- Integrated WiFi for connecting to wireless devices.
- Gyro stabilization allowing you to stabilize video during recording.
- Intuitive and simple connection to PC or smart mobile devices.

# **Buttons and camera functions**

- "On/Off" button this button is located next to the lens on the front side and serves as the "Change mode" button.
- "Shutter" button this button is located on the top of the camera and serves as the "Confirm" button in the main menu.
- "Up" button this button also turns the WiFi function on.
- 4. "Down" button



### Accessories

Waterproof case Pole mount

Frame for mounting without waterproof case

J mount

Fast plug-in

Quick clip mount

Straight adhesive mount

Curved adhesive mount

3-axis connector (3 parts)

Tripod adapter Thread adapter

Universal hook and loop fastener

Replacement 3M pads (2 pcs)

USB cable

Li-ion battery (2 pcs) Replacement door Cable ties Microfibre cloth

# Using the LAMAX X8.1 Sirius action camera

### 1. INSERTING THE MICROSOHC CARD

Only insert or remove a microSDHC or SDXC card (U3 recommended) from the microSD card slot when the camera is switched off and not connected to the computer.

<u>Note</u>: Use only branded microSDHC or SDXC cards. Generic unbranded cards are not guaranteed to function correctly for data storage.

#### 2. INSTALLING THE BATTERY

- a) Open the battery cover by sliding it to one side.
- b) Insert the battery (connector end first) into the compartment so that the connectors are on the correct side.
- c) Close the battery cover by reattaching it and sliding it back in place.

#### 3. CHARGING

- a) Camera can be charged by connecting to a PC or using the AC adapter.
- b) In a vehicle, the camera can be charged sing the cigarette lighter adapter.
- c) Whilst charging, you can still shoot video or take photos (except when charging via PC).
- d) Camera may also be charged when turned off.

<u>Note</u>: Never charge unattended. If device overheats, produces smoke or suspicious odour when charging, immediately unplug and stop charging.

#### 4. TURNING THE CAMERA ON AND OFF

- a) To turn camera on, press and hold the "On/Off" button for 3-5 seconds.
- b) To turn camera off, press and hold the "On/Off" button for 3-5 seconds.

# 5. SWITCHING MODES AND NAVIGATING THE MENU

Tapping the "On/Off" button toggles between the modes: video / photo / gallery / settings.

#### 6. RECORDING VIDEO

Switch the camera to "video" mode by pressing the "On/Off" button. A camera icon will appear on the upper left corner of the display. To start recording, press the "Shutter" button.

A recording animation appears on the upper right corner of the display and begins to count-down the recording time. To stop recording press the "Shutter" button again.

### 7. PHOTO MODE

Switch the camera to "photo" mode by pressing the "On/Off" button. A camera icon will appear on the upper left corner of the display. To take a photo press the "Shutter" button. There will be a shutter sound and the screen will flash.

# Settings on the LAMAX X8.1 Sirius action camera

Navigate to the settings menu by tapping the "On/Off" button multiple times. Open settings by pressing the "Shutter" button. Navigate through the options using the "Up" and "Down" buttons. To confirm your selection press the "Shutter" button, or to go back press the "On/Off" button.

Note: When the battery is discharged completely, or removed and re-inserted, the camera will not remember the date and time settings. This is a normal feature of the camera, and does not constitute a fault in the product. After each full discharge or re-installation of a battery, please set the time and date again in the camera settings.

- Video resolution changes the video resolution. The camera is set by default in the resolution 2,7K 30 fps. The 4K resolution is interpolated and best suited for recording time-lapsed videos.
- Slow motion when enabled, the camera is recording the video slower than in real time according to the settings.
- 3. Video time-lapse when enabled, the camera captures images at preset intervals, allowing you to create attractive time-lapse shots.
- 4. Loop recording when activated, the camera records videos of a predetermined length. When the memory card is full the most recent recordings are recorded over the oldest ones.
- 5. Gyro stabilization enables video stabilization when shooting
- 6. Record audio allows you to shoot video with or without sound.
- **7. Photo resolution** changes the photo resolution.
- 8. Photo time-lapse when enabled, the camera captures images at preset intervals.
- 9. Photo burst when activated, the camera captures the set number of photos in rapid succession with just a single press of the "Shutter" button.

- 10. Image rotation allows you to rotate the camera image.
- 11. HDR activate or deactivate HDR (High Dynamic Range) in captured recording.
- 12. Car mode when activated, the camera automatically begins recording immediately after it is switched on
- 13. Motion detection in this mode the camera automatically begins recording as soon as motion is detected. The camera stops recording when the motion stops.
- 14. OSD mode enables / disables icons and information on the LCD display.
- **15. TV out** enables/disables the output to a television.
- **16. Field of view** changes the angle of view.
- 17. Fisheye enables/disables the fish eye effect.
- 18. Aqua mode enables / disables the filter suitable for underwater shooting.
- 19. LCD off when activated the screen automatically turns off after a predefined period of inactivity or whilst recording videos.
- 20. Auto power off when activated, camera automatically turns off after a selected period of inactivity.
- 21. Time stamp this option enables the date and time to be displayed on the final video or photo.
- **22. Date / Time** sets the date and time of the camera.
- 23. Delete file deletes the last recorded file or all files.
- 24. Lock file locks the last recorded file or all files. Locked files are protected against deletion.
- 25. Exposure adjusts the exposure as needed. The exposure is set from -2 to 2.
- **26. White balance** selects the white balance mode when taking photos or recording videos depending on the ambient lighting.

- 27. ISO adjusts the ISO as needed.
- 28. Frequency allows you to select the frequency in accordance with the frequency of the grid (on the European continent the network frequency is 50 Hz, in the Americas and parts of Asia it is 60 Hz).
- 29. Language changes the language of the camera menu.
- **30. Buttons** turns on/off the sounds made when pressing the buttons.
- **31. WiFi** enables / disables WiFi. When enabled, the WiFi network icon is displayed in the upper corner.
- **32. WiFi name** changes the name of the camera WiFi network.
- **33. WiFi password** changes the password to access the cameras WiFi network.
- **34. Format** formats the inserted card.
  - Note: Formatting will erase all data on the inserted card.
- **35. Factory settings** restores the camera to factory settings.
- **36. Firmware** displays actual version of the firmware installed on the camera.

# LAMAX X8.1 Sirius action camera parameters

LCD	2 inch
Front OLED display	0.66 inch
Waterproof	Up to 30 m
Lens	A+++ HD lens wide-angle lens at 170°
Menu languages	English, German, Czech, Slovak, Polish, Hungarian,
	Lithuanian
Video resolution options	4K 24 fps, 2,7K 30 fps, 1080p 60 fps, 1080p 30 fps,
	720p 120 fps, 720p 60 fps
Video format	MP4
Photo format	JPG
Video codec	H.264
Photo resolution options	16 Mpix, 12 Mpix, 8 Mpix, 5 Mpix
Photo mode	Individual / burst / photo time-lapse
Mains frequency	50 Hz / 60 Hz
USB devices Micro	Micro USB 2.0
Compatibility storage	Micro SDHC up to 64 GB
Connectivity	WiFi, micro USB 2.0, HDMI
Battery capacity	1050 mAh (2 pcs)
Battery life	Full HD video at 1080p / about 90 minutes (x 2)
Time to fully charge	cca. 2 hours
Compatible operating	Windows XP / Vista / 7 / 8 / 10, MacOS
systems	
Camera dimensions	59 x 41 x 21 mm
Weight	63 g

# WiFi application and connecting the camera and mobile device

The camera can be operated using the app, which can be downloaded free of charge for smart devices running Android and iOS (from the app stores Google Play and the Appstore). You can also download application here:



iOS electronics

http://lamax-electronics.com/en/ x8-1-app-app-store



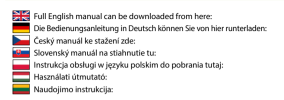
Android

http://lamax-electronics.com/en/ x8-1-app-google-play

Note: App may not be available at the time of launch. We apologise for any inconvesnience.

#### HOW TO CONNECT

- 1. Turn on the camera's WiFi in the menu or by pressing "Up" button when the camera is in the video or photo mode. This is indicated by an icon on the display.
- Turn on the WiFi on your smartphone or tablet and you should see the network X8.1Sirius (unless you have changed the network name in the camera WiFi settings). To connect to the network enter the default password "1234567890" without spaces (unless you have changed the password in the settings).
- When successfully connected, launch the app and you can now control your camera remotely via your smart device.



http://lamax-electronics.com/x8-1/manuals



