

# LYFE SILVER USER MANUAL





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| Video Mode   |  |  |  |  |  |  |  |  |  |  |  | 1 | 1- | -1 | 3 |
| Photo Mode   |  |  |  |  |  |  |  |  |  |  |  |   |    | 1  | 4 |
| Setting Mode |  |  |  |  |  |  |  |  |  |  |  | 1 | 5- | -1 | 7 |
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#### Accessory

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# Disclaimer 📎

Please use common sense and caution when operating camera(s).

- 1. Keep the camera out of high temperatures and/or direct sunlight.
- Keep the memory card away from any object with a strong magnetic field (i.e. TV, loud speaker, magnetic iron) and any
  place that has static electricity to prevent lost data storage.
- If the battery overheats or smoke or odd odors emerge when charging, immediately pull the plug from the power outlet to prevent a possible fire hazard.
- 4. Keep out of the reach of children when charging the battery.
- 5. Store the camera in a cool, dry, dust free location.
- Keep the camera away from any object with a strong magnetic field (i.e. a magnetic iron or motor) or objects that send out strong wireless waves (i.e. an antenna) because damage might occur.



LYFE ONYX CAMERA



**Lithium Battery** 



Waterproof Housing



Quick Release Frame



Quick Release Buckle



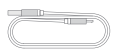
**Curved Adhesive Mount** 



**Flat Adhesive Mount** 



## **Box Content**



USB Cable



Anti-Fog Inserts



**Quick Start Guide** 



Stickers



Lens Cleaning Cloth

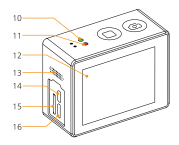


**Back Panel Cover** 



### **Camera Basics**





- 1. Stop Recording Button
- 2. Shutter Button
- 3. Green Indicator Light [L1]
- 4. Blue WiFi Indicator Light [L2]
- 5. WiFi Button
- 6. Power Button/Record Button

- 7. Battery Cover
- 8. Mic
- 9. Wide Angle Lens
- 10. Green Indicator Light [L1]
- 11. Red Indicator Light [L3]
- 12. Built-in Touch LCD Screen
- 13. Speaker

- 14. Micro HDMI Port
- 15. microSD Card Slot
- 16. Micro USB Port



**Indicator Lights** 

| Camera Status   | Green Light [L1] |
|-----------------|------------------|
| Recording Video | Flashing         |
| Recording Audio | Flashing         |
| Taking Photos   | Single Flash     |
| Card Full       | Solid            |

| Camera Status | Green Light [L2] |
|---------------|------------------|
| WiFi Enabled  | Flashing         |

| Red Light [L3] |
|----------------|
| Flashing       |
| Solid          |
|                |



# **Battery Installation**

Slide the battery cover in the direction of the arrow, then place the battery into the battery compartment and close the cover.



# microSD Card Insertion

When powered off, slide the microSD card into the microSD card slot with the label facing the front of the camera. When the microSD card is fully inserted, it will click into place.

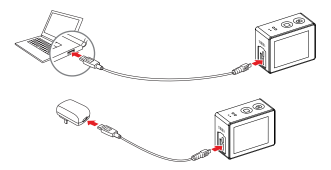
\*microSD card with UHS Speed Class 3 (U3) transfer rate or higher is required.





# **Charging the Battery**

Connect the Micro USB cord to the camera and connect the other end to a computer or 5V/2A AC power adapter or portable power source.



\*Please remove the battery when operating the camera for long periods of time while plugged into a power source to prevent damage to the battery.



# Power On/Off

Press and hold the Power/Record button for approximately 3 seconds to turn the camera on or off.

\*When powered on, the red indicator light (L3) will turn on and the camera will be in preview mode.





# **>>** TOUCH SCREEN OPERATION



- 1. Indicates Modes Selected
- 2. Record Time
- 3. Battery Level
- 4. Video Resolution & Viewing Angle
- 5. Tap on Menu Button to enter Main Menu
- 6. Remaining Record Time



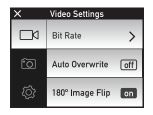


| icon | Description   |
|------|---|
|      | Tap the Video Icon to enter Video Mode  |
|      | Tap the Camera Icon to enter Photo Mode   |
| Î    | Tap the <b>Burst Icon</b> to enter <b>Burst Photo Mode</b>                      |
|      | Tap the <b>Interval Shooting Icon</b> to enter <b>Interval</b><br>Shooting Mode |
|      | Tap the Library lcon to view photos and videos                                  |
| £07  | Tap the <b>Setting Icon</b> to change settings                                  |

\*Tap the "x" in the top left-hand corner to exit.



| ×  | Video Settings |   |
|----|----------------|---|
|    | Video Modes    | > |
| Ô  | Resolution     | > |
| Ę. | Viewing Angle  | > |



| ×   | Video Settings |    |
|-----|----------------|----|
|     | Time Stamp     | on |
| fo  |                |    |
| ĘŢ; |                |    |

| Function    | Description  |
|-------------|--|
|             | Record: Select to record video with audio  |
|             | Video Only: Select to record video only  |
|             | Audio Only: Select to record audio only  |
| Video Modes | Slow Motion: Select to record a slow motion video  |
|             | Interval Record: Set time for Interval Record: 1s/2s/5s/10s/30s/60s<br>To take a sequence of frames at set intervals to record changes that<br>take place slowly over time. (Time-Lapse) |
|             | Auto Record: Set time for Auto Record: 5s/10s/20s  |
|             | Video + Photo: Set time to take photo(s) during video<br>recording: Manual/5s/10s/30s/60s  |



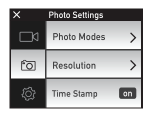
| Function          | Description   |
|-------------------|---|
| Resolution        | Select Video Resolution: 4k@10fps, 2.7K@15fps,<br>1440P@30fps, 1080P@60fps/30fps, 720P@120fps/60fps,<br>480p@240fps                                 |
| Viewing Angle     | Select Viewing Angle: Ultra Wide, Wide, Medium  |
| Bit Rate          | Select Bit Rate: High, Normal   |
| Auto<br>Overwrite | Turn Auto Overwrite: On/Off<br>When Auto Overwrite is turned on, it will record over<br>existing files when microSD card is full                    |
| 180° Image Flip   | Turn Auto Image Rotation: On/Off<br>Turn Auto Image Rotation on to have the camera automati-<br>cally adjust right side up when mounted upside down |
| Time Stamp        | Turn Time Stamp: On/Off<br>Turn Time Stamp on to show the current day,<br>month, year, and time in the recorded file                                |



| Video Resolution | Viewing Angle (FOV)*        |
|------------------|-----------------------------|
| 4K               | Ultra Wide, Wide,<br>Medium |
| 1440P            | Ultra Wide, Wide,<br>Medium |
| 1080P            | Ultra Wide, Wide,<br>Medium |
| 960P             | Ultra Wide, Wide,<br>Medium |
| 720P             | Ultra Wide, Wide,<br>Medium |

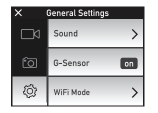
\*FOV: Field of View

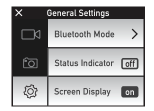




| Function    | Description   |  |  |  |
|-------------|---|--|--|--|
|             | Tap Shutter: If turned on, tap screen to take a picture   |  |  |  |
| Photo Modes | Burst: Select Burst Mode: 3 photos/1s, 5 photos/1s, 10 photos/1s  |  |  |  |
|             | Interval Shooting: Sets Frequency for pics to be taken:<br>1s, 2s, 3s, 5s, 10s, 30s, 60s                    |  |  |  |
|             | Self Timer: Pics will be taken automatically after setting time: 2s, 3s, 5s, 10s                            |  |  |  |
| Resolution  | Select Image Resolution: 16MP (4608x3456 4:3),<br>12MP (4000x3000 4:3), 8MP (3200x2400 4:3)                 |  |  |  |
| Time Stamp  | Turn Time Stamp: 0n/0ff<br>Turn Time Stamp on to show the current day,<br>month, year, and time in the file |  |  |  |







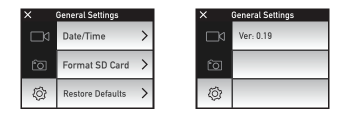
| Function            | Description   |  |  |
|---------------------|---|--|--|
| Sound               | Turn Sound on to hear beeping indicators  |  |  |
| G-Sensor            | Turn G-Sensor on to start recording (in video mode) when camera moves. Camera will stop recording when moving stops after 3 minutes                   |  |  |
| WiFi Mode           | Turn WiFi on to connect to APP ZONE on the Lyfe Onyx<br>network, select Mobile APP for smartphone devices,<br>select Wi-Fi Remote for remote controls |  |  |
| Bluetooth<br>Mode   | Select Search Mode to connect with the selfie stick   |  |  |
| Status<br>Indicator | Turn on to see camera status functions  |  |  |
| Screen<br>Display   | Turn on to see Camera Mode, Record Time, Power Level,<br>Resolution, Viewing Angle, Menu Button, and Remaining<br>Record Time.                        |  |  |



| ×  | General Settings |   | ×            | General Settings |    |
|----|------------------|---|--------------|------------------|----|
|    | Sleep Mode       | > |              | Stabilization    | on |
| fo | Display Standby  | > | fo           | TV Output        | >  |
| ŝ  | White Balance    | > | ( <u>)</u> ] | Language         | >  |

| Function           | Description   |  |
|--------------------|---|--|
| Sleep Mode         | Camera will enter power-saving state when no user activity has been sensed for a certain time: Off, 2min, 5min, 10min   |  |
| White<br>Balance   | Select the appropriate setting according to the lighting conditions of the application scenario   |  |
| Stabilization      | Digital image stabilization: on / off   |  |
| Display<br>Standby | Display will be automatically turned off when no user activity has been sensed for a certain time: Off, 10s, 30s, 60s   |  |
| TV Output          | Select PAL or NTSC  |  |
| Language           | Select Traditional Chinese , English (default), German, French,<br>Italian, Spanish, Portuguese, Dutch, Turkish, Russian, Hungarian,<br>Danish, Finnish, Norwegian, Sweden,Greek, Polish, Czech |  |





| Function            | Description   |  |  |
|---------------------|---|--|--|
| Date/Time           | Select Date & Time format:<br>M/D/Y H:M, D/M/Y H:M, Y/M/D H:M |  |  |
| Format SD<br>Card   | Confirm to delete all files on microSD card                   |  |  |
| Restore<br>Defaults | Confirm to Restore Factory Settings                           |  |  |
| Version             | Displays software version                                     |  |  |





| Function    | Description                             |  |  |
|-------------|---|--|--|
| Video Files | Displays all video & audio files        |  |  |
| Photo Files | Displays all photo files                |  |  |
| All Files   | Displays all video, audio & photo files |  |  |





Tap on thumbnail to open any file

Click on the square on the top left-hand corner of the thumbnail to select each file

After selecting 1 or more files, three yellow option squares (•••) appear in the top righthand corner. Tap on the three yellow option squares (•••) to delete and lock the files selected.

\*Exit this screen by touching the "x" exit button in the top left-hand corner



#### **Transferring Data to Computer**

- 1. Connect the Micro USB cord to the camera and connect the other end to a computer.
- 2. Turn the camera on.
- 3. If using Windows, go to "My Computer" and search for "Removable Disc." Double click on "Removable Disc." Copy and paste the files to the computer.
- 4. If using Mac OS, the library will pop up immediately. Simply click on "Start Import" to import your files.

\*Files cannot be imported to microSD card via USB cable when the card is inserted in the camera. Files cannot be deleted from the microSD card directly from computer, it needs to be done through camera.

#### Viewing Photos and Videos on TVs

Photos and videos can be viewed on TVs or monitors that have an HDMI port. Check to see that your camera is set to the correct video format.

\*Please enter playback mode before using HDMI port to the TVs or montitors



### **Connecting to the AEE ZONE**

- 1. On your mobile device, turn the WiFi on and download the AEE ZONE from the Google Play or Apple Store.
- 2. Press and hold the WiFi Button for 3 seconds to turn on the camera WiFi.
- Go to WiFi settings on your mobile device, find and select the Lyfe Onyx network, and enter the password: AEE12345.
- 4. Launch the AEE ZONE and click on the Camera button in the APP. Use your camera with the AEE ZONE.

\*Make sure that the Wi-Fi mode in the camera setup menu is on "Mobile APP" before connecting the product.

\*After the WiFi is turned on, the G-Sensor feature will turn off automatically.

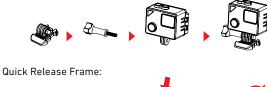


#### **Accessory Application**

The Lyfe Cams are suitable for handheld use or hands-free use by using appropriate accessories. The Lyfe Cams come with waterproof housing that is used to record videos and take photos underwater.



Quick Release Buckle + Thumb Screw+ Housing = Complete Unit











# **Specifications**

| Photo Resolution                             | 16MP, 12MP, 8MP   | Video Resolution (MP4) | 4k@24fps, 2.7K@30f-<br>ps,1440P@30fps,<br>1080P@60fps/30fps, 720P@120f-<br>ps/60fps,480p@240fps |
|--|---|------------------------|---|
| Lens   | Angle: 140°<br>Aperture: 2.5f   | Screen                 | 1.8" Touchscreen integrated   |
| Photo Mode                                   | Tap Shutter, Burst, Self<br>Timer, Interval Shooting  | Video Mode             | Record, Video Only, Audio Only,<br>Slow Motion, Interval Record, Auto Record,<br>Video + Photo  |
| Burst Mode                                   | 3 photos/1s, 5 photos/1s,<br>10 photos/1s   | Video + Photo          | 5s, 10s, 30s, 60s or Manual   |
| Self Timer                                   | 2s, 3s, 5s, 10s   | Interval Record        | 1s, 2s, 5s, 10s, 30s, 60s   |
| Interval Shooting                            | 1s, 2s, 3s, 5s, 10s, 30s,<br>60s  | Auto Record            | 5s, 10s, 20s  |
| Interface                                    | Micro USB, Micro HDMI,<br>microSD   | Memory                 | microSD card (up to 64GB)   |
| Operating Temperature<br>Storage Temperature | 0°C to 60°C<br>-20°C to 60°C  | Battery                | 1050 mAh  |
| Weight                                       | 67g   | Dimension              | 52mm x 26mm x 40mm  |
| Other Functions                              | Built-In WiFi, Built-In Bluetooth, 4x Digital Zoom, Video Loop,<br>Auto Record, 180° Image Flip, Sleep Mode (2min, 5min, 10min) |                        |   |



- 1. If you don't use your camera for a long period of time, please charge it every 6 months to maintain the battery life.
- 2. Using the digital zoom feature will slightly reduce the image quality. Please be aware of this and use at your discretion.
- 3. It is suggested to upload and view large video/photo/audio files on your computer to ensure quality viewing.
- If your video files are corrupt, try reformatting the microSD card with the camera. To do this, go into the settings mode, locate the format SD card option and confirm.
- 5. During operation, the camera might become noticeably warm. Do not be concerned, as the camera is operating normally. The camera will automatically shut down if it overheats to prevent damage.
- 6. Turn off the camera before inserting the microSD card for best performance.
- 7. While it is possible to use the camera while the battery is charging, you run the risk of shortening the battery life and damaging it.



#### FCC Compliance Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

• This device may not cause harmful interference.

• This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This 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 radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause 25 harmful interferences to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

#### **FCC Caution**

Any changes or modifications to the equipment not expressly approved by the party responsible for compliance could void user's authority to operate the equipment.



