

# Life@lips

User Manual

#### Warning

- 1. Keep from falling or dropping.
- 2. Keep a safe distance from strong magnetic interference objects.
- 3. Do not expose the camera to extremely high temperatures.
- 4. Use a high quality microSD card. Class 10. No more than 64GB.
- In case of overheating, unplug the camera immediately from the power source.
- 6. Keep the camera away from children while charging.
- 7. Store the device in a cool, dry and dust free location.

#### Introduction

LifeClips SoloVu is a high-definition digital motion video recoring device, created to reach market demand. It has a wide variety of leading features for digital video recording, photo shooting, audio recording with screen display and detachable battery. Best suitable for vehicle recording, outdoor sports, home security, diving and more related activities, allowing you to enjoy the moments while capturing every scene anytime, anywhere.

#### Product features

- Waterproof casing. Allowing video capture up to 30 meters (98 feet).
- HD screen display for easy video and image playback.
- Detachable battery for easy replacement.
- Record videos while charging.
- HD 12 MP.
- Ultra-wide 170° viewing angle.
- · HD Out.
- Supports microSD class 10 memory card. Expandable to 64GB.
- Supports multiple video recording formats: 4k, 2k, 1080P, 720P
- Supports MP4 format.
- Supports multiple photo shooting modes.
- Video encryption enabled.
- Super lightweight.

## The Basics











## **Getting Started**

#### Installing microSD Card

Please choose a branded microSD class 10 card. Push card into SD slot until firmly locked into place. To remove, push down and the card should release and pop up.

#### Installing and removing the battery

Slightly press down on the battery door and pull back latch release at the same time. Pull open the door. Make sure when replacing the battery the battery is placed in the correct orientation so the slots on the battery line up with the contact points inside the camera.

#### Charging

You can either charge by connecting the USB cable directly to your PC or connecting the USB cable to the supplied wall charger. You can record while charging. Simply switch to the "car mode" on the Menu. The camera can be charged when the power is off.

#### Switching the camera on/off:

Press and hold the power switch for 3 to 5 seconds to turn it either on or off.

#### Mode switching:

Switch between video recording/photo shooting/playback/menu by pressing the power button as the mode function. The represents the recording mode while is photo shooting mode. Symbols are displayed on the top of the screen. The refers to the video playback.

## Video recording and setting configuration:

For video recording, switch to recording mode and there will be a common in the upper left corner of the screen. Press OK to start recording and the common will start to flash. Press OK again if you want to stop recording and the will dissappear.

#### Photo shooting and settings:

Switch the camera on and press "mode" to select the "photo shooting mode". There will be a continuous icon in the upper left corner of the screen display and the camera is now in photo shooting mode. Press OK to take photos. Shooting patterns: Single shot/self-timing/continuous shooting.

#### Data storage and playback:

You can use the USB cable to transfer the files to the computer or you can remove the micro SD card and insert it into a card reader to transfer videos and photos to your computer.

#### Wi-Fi connection:

You can connect to mobille phones with Android and iOS system. Install "Life Clips Camera App" software by downloading it at the Google Play Store for Android devices or Apple Store for iOS devices. After you download the app, power the camera on and press the Wi-Fi key (up key) on the camera. Wi-Fi icon will display on the screen. To enable Wi-Fi on your mobile phone, search Wi-Fi accounts for the camera, then connect and the initial password is "12345678". When the Wi-Fi is connected, "Wi-Fi connection ready" displays on the screen. After the "Life Clips Camera App" software operates on your phone, images recorded by the camera will be displayed in real-time on your mobile device.

#### Note:

The original specifications may vary from time to time due to product upgrading and updating.

If you are experiencing trouble with your microSD card, please format the card to FAT32 32k. **WARNING**: Formatting will erase any existing content on your microSD card, please remember to backup any desirable files before starting this process.

## **FCC Warning:**

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 harmful interference 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.