

DEVICE LAYOUT





- 1. HD Video Camera Lens
- 2. Interchangeable Lenses
- 3. Certified IP66 Waterproof Frame
- 4. Video Indicator []
- 5. Photo Indicator [•]
- 6. Power/ Record Button [___]
- 7. Reset Button
- 8. Micro USB Port
- 9. Waterproof Microphone (Inside Arm)
- 10. Charging Indicator []



GETTING STARTED



CHARGING THE BATTERY:

For the best experience with your camera, fully charge the battery before first use.

- Open the Micro USB port cover located on the bottom of the right frame arm.
- Connect the camera to a computer or any compatible USB charging adaptor suing the included Micro USB cable.

The battery indicator will turn on during charging and turn off when charging is complete.

Low Battery: When the battery is out of power, the camera will give a long vibrate then automatically turn off and save your last video file. If the camera has no battery power when turned on, the camera will also give a long vibrate before automatically turning off.

CAMERA OPERATIONS



RECORD A VIDEO:

The camera is designed with a single control button for instant on/off recording allowing the user to quickly capture video from a single touch of the button. The camera will automatically store the video files in the built-in memory.

Start Recording:

Press the Power/Record button once and the camera will make a short vibration. The video indicator located inside the front of the frame will start to flash while recording.

Stop Recording:

Press and hold the Power/Record button for 5 seconds until the camera makes a long vibration. The video indicator will now stop flashing and the device will automatically save the video and turn off.

TAKE A PHOT

The camera can also take still photos while recording in "video Mode". the JPG photos will save in a separate folder.

Take Photo:

While recording in "Video Mode", press the Power/Record button once. The Photo Indicator located inside the front of the frame will flash once and the camera will vibrate once when the photo is taken.

PLAYBACK YOUR CONTENT





PLAYBACK ON ANY DEVICE:

You can playback the content on a computer or a TV:

Playback video and photo on a computer

- 1. Connect the camera using the included Micro USB cable.
- 2. Select the camera drive to a access the videos and photos.

Playback video and photos on a TV

- 1. Connect the camera using the included Micro USB cable. The TV must support USB playback.
- 2. Select the USB source in the TV settings.
- 3. Select the videos and photos for playback in the TV menu.

Note: Remember to offload the videos and photos to free memory space, ready for next use.

SETTINGS

The camera settings can be accessed in the "init.txt" file located in the "settings" folder on the camera drive. Please carefully follow the instructions below to change the camera settings.

Accessing the "Settings" file [init.txt]

- 1. Connect the camera using the included Micro USB cable.
- 2. Select the camera drive and open the "init.txt" file located in the "Settings" folder. Please use one of the programs listed below to open the file.

Open with window: Notepad

3. Open the file and edit the settings like in the example below. Please do not change the format and spacing in the file. Save the file with the updated settings.

2018-08-28 11:01:00Y [DateTime Watermark[Y/N]]
1080 [Videosize[1080/720/480]]
N [Format{Y/N}]

4. Copy the saved file onto the root level of the camera drive (not inside any folder). The settings will automatically update when the camera is turned on. The copied file on the root level will automatically be deleted after the update.

Time and Date:

To change the time and date on the camera, edit the text line like in the example below to the required setting.

Note: Selecting "Y" will show the time and date in the video nd photo files.

2018-08-28 11:01:00Y [DateTime Watermark{Y/N}]

Video Mode

To change the "Video Mode" on the camera, edit the text line like in the example below to the required setting.

80	[Videosize[1080/720/480}]
----	---------------------------

Video Modes:

The camera can be set to the following "video Modes"

1080 = 1920 x 1080p/ 30fps 720 = 1280 x 720p/ 60fps 480 = 640 x 480p/ 120fps

Reformat the memory

The built-in memory can be automatically reformatted by selecting "Y", like in the text example shown below. Firstly, please ensure all videos and photos are removed from the camera before reformatting.

[Format{Y/N}]

Note: It is good practise to regularly reformat the builtin memory to avoid corruption.

SPECIFICATIONS

Video: 1920 x 1080p
Frame Rate: 30fps
Video Format: MOV
Video Codec: H.264

Field of View: 70°
Image Sensor: CMOS

Photo Mode: Yes
Photo Format: JPG

Audio: Built-in Waterproof Microphone

Memory: Built-in 16 GB Memory

Battery: 500mAh Internal Lithium-ion Battery

Battery Life: 60mins Recording Time
Ports: Micro USB

 Mac:
 macOS® 10.7 or later

 Window:
 Window® 7 or later

 Waterproof:
 IP66 Certified Dustproof & Waterproof

Polarized Lens: Polarized TAC Lens. UV400 Protection, Certified ANSI Z87.1 If you're having difficulties with your camera, or would like further assistance, please call our toll-free technical support hotline at 800-441-1100. Please be sure to have your camera handy when calling.



Elite Brands Inc. 40 Wall Street 61st Floor New York, NY 10005 Tel: 1-800-441-1100

www.colemanoptics.com
Coleman, @@annoptics.com
The Coleman Company, Inc. used under license.
© 2018 The Coleman Company, Inc.

www.elitebrands.com

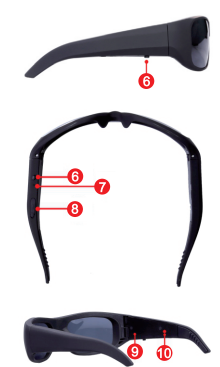


DEVICE LAYOUT





- 1. HD Video Camera Lens
- 2. Interchangeable Lenses
- 3. Certified IP66 Waterproof Frame
- 4. Video Indicator []
- 5. Photo Indicator []
- 6. Power/ Record Button [
- 7. Reset Button
- 8. Micro USB Port
- 9. Waterproof Microphone (Inside Arm)
- 10. Charging Indicator []



GETTING STARTED



CHARGING THE BATTERY:

For the best experience with your camera, fully charge the battery before first use.

- 1. Open the Micro USB port cover located on the bottom of the right frame arm.
- 2. Connect the camera to a computer or any compatible USB charging adaptor suing the included Micro USB cable.

The battery indicator will turn on during charging and turn off when charging is complete

Low Battery: When the battery is out of power, the camera will give a long vibrate then automatically turn off and save your last video file. If the camera has no battery power when turned on, the camera will also give a long vibrate before automatically turning off.

CAMERA OPERATIONS



RECORD A VIDEO:

The camera is designed with a single control button for instant on/off recording allowing the user to quickly capture video from a single touch of the button. The camera will automatically store the video files in the built-in memory.

Start Recording:

Press the Power/Record button once and the camera will make a short vibration. The video indicator located inside the front of the frame will start to flash while

Stop Recording:

Press and hold the Power/Record button for 5 seconds until the camera makes a long vibration. The video indicator will now stop flashing and the device will automatically save the video and turn off.

The camera can also take still photos while recording in "video Mode". the JPG photos will save in a separate

Take Photo:

While recording in "Video Mode", press the Power/Record button once. The Photo Indicator located inside the front of the frame will flash once and the camera will vibrate once when the photo is taken.

PLAYBACK YOUR CONTENT





PLAYBACK ON ANY DEVICE:

You can playback the content on a computer or a TV:

Playback video and photo on a computer

- 1. Connect the camera using the included Micro USB
- 2. Select the camera drive to a access the videos and photos.

Playback video and photos on a TV

- 1. Connect the camera using the included Micro USB cable. The TV must support USB playback.
- 2. Select the USB source in the TV settings.
- 3. Select the videos and photos for playback in the TV

Note: Remember to offload the videos and photos to free memory space, ready for next use.

SETTINGS

The camera settings can be accessed in the "init.txt" file located in the "settings" folder on the camera drive. Please carefully follow the instructions below to change the camera settings.

Accessing the "Settings" file [init.txt]

- 1. Connect the camera using the included Micro USB
- 2. Select the camera drive and open the "init.txt" file located in the "Settings" folder. Please use one of the programs listed below to open the file.

3. Open the file and edit the settings like in the example below. Please do not change the format and spacing in the file. Save the file with the updated settings.

2018-08-28 11:01:00Y [DateTime Watermark{Y/N}] [Videosize[1080/720/480}]

4. Copy the saved file onto the root level of the camera drive (not inside any folder). The settings will automatically update when the camera is turned on. The copied file on the root level will automatically be deleted after the update.

To change the time and date on the camera, edit the text line like in the example below to the required settina.

Note: Selecting "Y" will show the time and date in the video nd photo files.

2018-08-28 11:01:00Y [DateTime Watermark{Y/N}]

Video Mode

To change the "Video Mode" on the camera, edit the text line like in the example below to the required setting

Video Modes:

The camera can be set to the following "video Modes"

 $1080 = 1920 \times 1080 \text{p} / 30 \text{fps}$ 720 = 1280 x 720p/ 60fps 480 = 640 x 480p/ 120fps

Reformat the memory

The built-in memory can be automatically reformatted by selecting "Y", like in the text example shown below. Firstly, please ensure all videos and photos are removed from the camera before reformatting.

[Format{Y/N

Note: It is good practise to regularly reformat the builtin memory to avoid corruption.

SPECIFICATIONS

1920 x 1080p Frame Rate: 30fps Video Format: MOV Video Codec: H.264

Field of View: 70° Image Sensor: CMOS

Photo Mode: Photo Format: JPG

Battery Life:

Audio: Built-in Waterproof Microphone Built-in 16 GB Memory Memory: Battery: 500mAh Internal Lithium-ion Battery

Ports: macOS® 10.7 or later Mac: Window Window® 7 or later Waterproof: IP66 Certified Dustproof & Waterproof

60mins Recording Time

Polarized Lens: Polarized TAC Lens. UV400 Protection, Certified ANSI Z87.1

Micro USB

If you're having difficulties with your camera, or would like further assistance, please call our tollree technical support hotline at 800-441-1100. Please be sure to have your camera handy when calling.



Elite Brands Inc. 40 Wall Street 61st Floor New York, NY 10005 Tel: 1-800-441-1100

www.colemanoptics.com Coleman, Coleman, are registered trademarks of The Coleman Company, Inc. used under license. © 2018 The Coleman Company, Inc.

www.elitebrands.com