# Weight

Camera with integrated housing: 3.9oz (111g)

#### Video Mode

| Video Resolution | Frames per Second (fps) NTSC/PAL | Field of View (FOV) | Screen Resolution |
|------------------|----------------------------------|---------------------|-------------------|
| 1080p            | 30, 25                           | Ultra Wide          | 1920 x 1080       |
| 720p SuperView   | 60, 50                           | Ultra Wide          | 1280 x 720        |
| 720p             | 60, 50                           | Ultra Wide          | 1280 x 720        |

### Video Format

H.264 codec, .mp4 file

## **Advanced Video Capture Settings**

## **Spot Meter**

Spot Meter is ideal for filming within a dark space with the camera pointed towards a brighter setting (such as filming the outdoors from within a car).

### SuperView<sup>™</sup>

SuperView video mode captures the world's most immersive wide-angle perspective. It allows you to capture more of yourself and your surroundings in the shot, and it provides full widescreen playback.

### **QuikCapture**

With the press of a button, the camera automatically turns on and begins recording video or capturing Time Lapse photos.

### **Photo Mode**

#### **Photo Resolution**

5MP, Wide FOV, 2592 x 1944 screen resolution

#### **Burst Photo**

Capture 10 photos in 2 seconds (5 fps).

10 photos/2 seconds (5 fps)

### Time Lapse

Automatically capture a series of photos at 0.5-second intervals.

# **Advanced Photo Capture Settings**

### **Spot Meter**

Spot Meter is ideal for filming within a dark space with the camera pointed towards a brighter setting (such as filming the outdoors from within a car).

### **QuikCapture**

With the press of a button, the camera automatically turns on and begins recording video or capturing Time Lapse photos.

## Image Quality + Optics

- Ultra-wide angle glass lens with reduced distortion
- Fixed f/2.8 aperture

# **Battery + Charging**

- · Rechargeable lithium-ion battery
- Rated at 1180mAH, 3.8V, 4484mWh
- · Integrated with camera

### **Battery Life**

The chart below indicates the approximate continuous recording time (hr:min) you can expect when shooting in various video modes using a fully charged battery.<sup>1</sup>

| Video Mode           | Estimated Time |
|----------------------|----------------|
| 1080p 30fps          | 2:45           |
| 720p 60fps           | 2:30           |
| 720p SuperView 60fps | 2:30           |

<sup>&</sup>lt;sup>1</sup> Actual performance may vary based on settings, environmental conditions and other factors. Maximum battery capacity will normally decrease with time and use.

### **Audio**

- Format: 48kHz sampling rate, AAC compression
- AGC (automatic gain control)
- · Internal mic: Mono
- · External mic: Not supported

#### **Ports**

#### Mini USB

- Charging
- Connecting to a computer for playback/file transfer/charging

### microSD

· Memory card

## **Storage**

- microSD memory card with a Class 10 or UHS-1 rating required. See list of recommended microSD cards
- Up to 32GB capacity supported
- Record times vary with resolutions and frame rates

## Photo + Video Playback

### TV:

If the TV supports USB playback, insert the microSD card into a card reader and connect the reader to the TV using a USB adapter (sold separately).

### Note:

Some TVs do not support the USB playback option for all files.

### Computer

Connect via mini USB to USB cable (included), or copy files from the microSD card to your computer.

# Minimum system requirements for best playback on Mac<sup>®</sup> and Windows<sup>®</sup> computers

- Mac OS® X 10.8 and later / Microsoft Windows 7. 8.x
- Intel<sup>®</sup> Core 2 Duo<sup>™</sup> or Intel<sup>®</sup> Dual Core<sup>™</sup>
- Mac: 2GB RAM (4GB recommended) / Windows: 4GB

- Mac: Graphics card included with Intel® Dual Core Macs or better / Windows®: Graphics card that supports OpenGL1.2 or later
- 5400 RPM internal hard drive (7200 RPM drive or SSD recommended)