

Slow Motion	Supports 4x or 8x slow-motion video shooting. In Slow Motion mode, the camera records the video with a high frame rate and slows the footage down to 4x or 8x the normal speed during playback. Slow Motion catches details not visible to the naked eye, which is ideal for fast-action shots. Note: slow-motion videos do not include audio. The audio file is stored as a standalone file and has the same path as the videos, which can be transferred to your computer.
Timelapse	<p>Select from Hyperlapse and Timelapse. In this mode, the camera turns long events into short videos by taking a frame of video at set intervals.</p> <p>Use Hyperlapse to record smooth timelapse videos when the camera is in motion (such as in a car or when held in the hand). Use Timelapse to record timelapse videos when the camera is mounted and still.</p> <p>Three presets in Timelapse are designed for typical scenes such as Crowds, Clouds, and Sunset. Users can also optimize the interval and duration for recording timelapse videos.</p>

#### 4. Battery Level

 : this icon displays the current battery level of Osmo Action 4. Tap the icon to view more detailed information about the battery level.

#### 5. Parameters

 : click to adjust the image and audio parameters. Tap PRO to adjust pro parameters. Various parameters can be set in different shooting modes.

Shooting Modes	Parameters
Photo	<p><b>Basic Mode</b></p> <p>The FOV and image parameters can be adjusted.</p> <ol style="list-style-type: none"> <li>1. FOV: the FOV can be set to Standard (Dewarp) or Wide.</li> <li>2. Image Adjustment: users can adjust the sharpness and noise reduction based on needs for optimal image quality.</li> </ol>
	<p><b>PRO Mode</b></p> <p>Exposure, White Balance, FOV, Format, and Image Adjustment are available.</p> <ol style="list-style-type: none"> <li>1. Exposure: Auto and Manual modes are available.</li> <li>2. White Balance: Auto and Manual modes are available.</li> <li>3. FOV: the parameters are same with Basic Mode.</li> <li>4. Format: select the picture to be stored as JPEG or JPEG+RAW.</li> <li>5. Image Adjustment: the parameters are same with Basic Mode.</li> </ol>