	LEGRIA mini
Video System	
Recording Media	One card slot - Micro SD
Max Recording Time*	Variable total, depending on memory card size1
max Recording Time"	64GB Micro SDHC card: 34hrs 45mins (Not supplied)
Sensor	
Type Total pixels	1/2.3 type backside illuminated high-sensitivity CMOS sensor 12.8 megapixels
Effective Pixels: Movie	Approx 8.99 megapixels (Wide mode)/ 2.07 megapixels (Close-up mode)
Effective Pixels: Still Images	Approx 12 megapixels (Wide Mode)/ 2.76 megapixels (Close-up mode)
Filter	Primary colour filter
Lens	
Optical Zoom Diagonal Angle of View: Wide/Close-up	No (Single Focus/Ultra Wide Angle Lens) Movies: Approx. 160°/71° Still Images: Approx. 170°/78°
35mm Equivalent Focal Length: Wide/Close-up	Movies: Approx. 16.8 mm/ Approx. 35.0 mm Still Images: Approx. 15.4 mm/Approx. 32.1 mm
Aperture Focus (shooting distance)	f/2.8 Deep focus (0.4m to ∞)
Image Stabilizer	No
Lens Cover	Yes (operated by using the power switch)
Movie Recording	
Recording format	MP4
Recording mode	25p: 1920 x 1080, 24Mbps ² 25p: 1920 x 1080, 17Mbps
	25p: 1280 x 720, 4Mbps
	25p: 640x360, 1.5Mbps (output during live streaming)
Mirror Image Recording	Yes
Multi-directional Inverted	Yes (when Detect Orientation is ON)
Slow & Fast Motion	Slow: 1/4x(VGA), 1/2x(720P) Fast: 2x, 4x Note: Standard playback is 25p
Shooting Mode	Smart Auto / P / SCN (Food and Fashion/Sports/Night/Beach/SNow/Macro Photography) Yes: 2 sec/ 10sec.
Self Timer Still Image Recording	Yes: 2 sec/ 10sec.
Recording Format	JPEG
Recording Size Wide	Large: 4000 x 3000 (12M), Medium: 1920 x 1440 (2.76M), Small: 640 x 480 (VGA)
Recording Size Close-Up	Medium: 1920 x 1440 (2.76M), Small: 640 x 480 (VGA)
Photo Button	Physical shutter button
Built-in Flash	No
Image Processor Image Processor	DIGIC DV 4
HS System	Yes (high-sensitivity imaging sensor + DIGIC DV 4)
Face Detection TechNology Screen	Yes
Screen size	2.7-inch (6.8cm) Electrostatic Touch Screen
Vari-Angle	Yes (two-hinge type)
Pixels Touchscreen	230,000 dots Yes - Capacitive
Touch Tracking	Yes
Touch Focus Touch Exposure	No (Pan Focus) Yes (via app user interface during live streaming)
Manual adjustment	Brightness
Wi-Fi Function Remote Control & Streaming	Yes3
Movie Uploader	Yes4
Playback via Browser Media Server	Yes - device must be DLNA supported
Web Service	Yes
Audio	MPEG-2 AAC-LC (2ch)
System High-Quality Microphone	Yes (Stereo Microphone)
Audio Scene Select	Yes (Standard, Music, Speech, Forest and Birds, Noise Suppression, and custom settings)
Creative Features Interval Recording	Yes, select from 5sec/10sec/30sec/1min/10min
Video Snapshot	Yes, select from 2,4 or 8 seconds
Touch Decorations Cinema-Look filters	Yes - only when transcoding
White balance	155 only when transcounty
Туре	FAWB
Auto Set/Preset	Yes 2 Presets: [Daylight: approx 5400K], [Tungsten: approx 3100K]
Auto Adjustment Range	Approx 2,800k - 8,000k
Exposure Control	
Touch exposure Exposure Compensation	Yes ±12 steps. (0 EV to ±3.0 EV).
Shutter Speed	1/25 - 1/2000 sec
Terminal	
HDMI	Yes - Output Only Yes (Mini R. Hi Coood USB) Output Only)
USB Memory Card	Yes (Mini-B, Hi-Speed USB - Output Only) Yes- Micro SD
DC IN	Yes
Headphone Mic Input	No No
Tripod Mount	Yes
Battery Pack	
Type Intelligent Battery System	Lithium Ion Yes
Battery included in the kit	NB-4L (battery and charger supplied)
A/C Power Supply Max recording time (included battery)	Optional, AC adapter CA-110
Dimensions	1hr 15mins ⁶
WxHxD	Approx 76 x 22 x 96mm
Weight	160g (Body only)

Disclaimers

- 1: 4Mbps recording mode
- 2: Class 10 or higher Micro SD card recommended for 24Mbps recording
- 3: Requires installation of CameraAccess app. Supported OS: iOS5,iOS6, Android 2.3/ 4.0 / 4.1 /4.2 Functionality Not guaranteed on all devices
- 4. Requires installation of MovieUploader app. Supported OS: iOS5,iOS6. Functionality Not guaranteed on all devices
- 5. Supported OS: iOS5,iOS6, Android 2.3/ 3.2/ 4.0/ 4.1/ 4.2. Web browser must support HTML5. Functionality Not guaranteed on all devices
- 6. Normal LCD brightness, continuous shooting at 4Mbps