| | | LEC DIA HE DZ/ |
|----------------------|--|---|
| VIDEO SYSTEM | Video System | LEGRIA HF R76 |
| | Recording Formats | AVCHD/MP4 |
| | Recording Formals | Simultaneous Recording Possible |
| | Recording Medium | 16GB built-in flash memory |
| | G | SDXC / SDHC |
| | | Relay recording |
| | Max Recording Time | Variable total, depending on memory card size[1] |
| | | Internal memory: AVCHD mode, 3hrs[2] |
| | | MP4 mode: 4hrs 20mins 64GB SDXC card (not supplied): AVCHD mode, 24hrs 30mins[2] |
| | | MP4 Mode, 34hrs 45mins |
| SENSOR | Sensor | |
| | Туре | 1/4.85" CMOS |
| | Total Pixels | 3.28 megapixel |
| | Effective Pixels: Movie | 2.07 megapixels[^{3/4}] |
| | Effective Pixels: Still | 2.07 megapixels (16:9) |
| | Filter | Bayer pattern filter |
| LENS | Lens | |
| | Advanced Zoom | 57x |
| | Optical Zoom | 32x |
| | Digital Zoom | 1140x |
| | Focal Length | 2.8mm - 89.6mm |
| | 35mm Equivalent Focal Length | 32.5mm - 1853mm / (38.5mm-1232mm: Advanced zoom off) f1.8 - f4.5 |
| | Maximum Aperture Minimum focusing distance | 11.8 - 14.5 10mm |
| | Image Stabilizer | Optical Image Stabiliser: Intelligent IS with Advanced Dynamic Mode |
| | | - p |
| | Wide Attachment Included | No |
| | Lens Cover | Integrated |
| IMAGE PROCESSOR | Image Processor | |
| | Image Processor | DIGIC DV 4 |
| | Face Detection Technology | Yes |
| SCREEN | Screen | |
| | Screen size | 7.5cm (3.0") Touchscreen LCD, 100% view |
| | Vari-Angle | Yes |
| | Pixels | 230,000 dots |
| | Touchscreen | Yes - capacitive type touch panel Yes |
| | Touch Focus Manual adjustment | Brightness, backlight |
| WI-FI FUNCTION | Mariodi dajosimeni | Shigh missey seasing m |
| 7.1.1.1.01.01.01.01. | NFC | Yes |
| | | |
| | Remote Control & Streaming | YES (monitor in/out of home) ⁵ , Supports optional Pan Table CT-V1 accessory |
| | Movie Uploader | Yes ⁶ |
| | Playback via browser | Yes ⁷ |
| | Media Server | Yes - device must be DLNA supported |
| | Web Service | Yes |
| BABY MODE | | |
| | Baby Mode | Yes - register up to 3 children |
| EXTERNAL HDD STORAGE | | |
| | Direct storage to external HDD | Yes |
| MINIMUM ILLUMINATION | | |
| | Minimum Lux. | 4 lux |
| | Night Mode | Low Light (0.4 lux) |
| | Auto Gain Control Limit Adjustment | No |
| FOCUS | | |
| | Auto/Manual | Yes / Yes |
| | Control | Auto: |
| | | Face Detection AF |
| | | TV AF |
| | | Manual: Touchscreen LCD |
| | | Touch focus |
| | Manual Focus Assist | Yes (Magnification) |
| CREATIVE FEATURES | | |
| | Slow Motion Recording | 1/2 speed |
| | Fast Motion Recording | 2x, 4x, 10x, 20x, 60x, 120x, 1200x |
| | Fast Motion Conversion | Yes |
| | Touch Decorations | Yes |
| | Cinema-Look Filters | Yes |
| AE MODE | | |
| | Smart Auto | Yes (38 Scenes) |
| • | | |

| 1 | Program AE | Auto |
|------------------------|--|---|
| | 110g/dilit/le | |
| | | M Mode: P, Scn, (Portrait, Sports, Snow, Beach, Sunset, Night, Low Light, Spotlight, Fireworks) |
| | | Cinema Mode: P |
| | | Baby Mode |
| BACKLIGHT COMPENSATION | И | |
| WHITE BALANCE | Backlight Compensation | Yes (automatic or user control) |
| WHITE BY ALL WAS E | Туре | ПL |
| | Auto Set/Preset | Yes Daylight, Tungsten |
| SHUTTER SPEED | 361/116361 | Dayligin, rongston |
| | Maximum | 1/2000sec 1/2sec |
| DIGITAL EFFECT | Slow | 1/2560 |
| | Fade | Auto Fade, Wipe |
| IMAGE QUALITY ADJUSTME | Effect ENT | No |
| | Image Effects | Standard, Highlight Priority |
| CUSTOM CONTROL | Custom Functions | |
| 2 John Collinor | Custom Control | Yes (touch panel operations) |
| STILL IMAGE | | |
| | Capture Image Size Simulaneous Photo Recording | 1920x1080 (not cinema mode) Yes |
| | Photo Button | Touchscreen LCD |
| SELF TIMER | California | 10 sec |
| RECORDING MODE | Self Timer | 10.26C |
| | Recording Format | MP4 and AVCHD |
| | Recording Mode | Four AVCHD recording quality modes [81/9] 50P: 1920 x 1080, 28Mbps; MXP 50i/PF25: 1920x1080, 24Mbps; FXP 50i/PF25: 1920x1080, 17Mbps; LP 50i/PF25: 1440x1080, 5Mbps Four MP4 quality recording modes [81/9] 50p: 1920 x 1080, 35Mbps; 25p: 1920 x 1080, 24Mbps, 25p: 1920 x 1080, 17Mbps, |
| | Progressive Shooting Mode | 25p: 1280 x 720, 4Mbps 50p, 25p |
| | Slow and Fast Motion Recording | Yes |
| | Video Snapshot Pre REC | Yes Yes |
| SEARCH | THO REE | |
| MEMORY CARD | Date | Yes |
| MEMORT CARD | Secure Digital Card Movie Recording Internal Data Transfer | SD / SDHC / SDXC Yes Yes, movie and stills (internal memory to card) |
| AUDIO | | |
| | System | Dolby Digital 2ch AC3 2ch |
| | Audio Scene Select | Yes |
| | Zoom Microphone Manual Rec. Level Control | No Yes |
| TERMINAL | Mariodi Roc. 2010i Germor | |
| | Headphone | Yes No |
| | Microphone USB | Yes (Mini-B, Hi-Speed USB - Output Only) |
| | AV | Yes (output only) No |
| | Component HDMI | NO YES (HDMI™ Mini Connector: output only) |
| | Built-in Charger | Yes Yes |
| SMART FEATURES | Tripod Mount | |
| | Framing Assist Quick Start File Lock | Yes Yes (using LCD screen) Yes |
| BATTERY PACK | 2000 | |
| | Type | Lithium Ion Yes |
| | Intelligent Battery System Battery Included in the Kit | BP-727 |
| DIMENSIONS | Max Recording Time (Included Battery) | 2hrs 55mins |
| IDIMENSIONS | | |
| | WxHxD | 53 x 58 x 116 |

All data is based on Canon standard testing methods (according to CIPA Standards) except where indicated. Subject to change without notice.

- Max Recording Time*
 [1] For both AVCHD and MP4, class 4 or higher-speed memory cards are recommended.
 [2] When AVCHD/MP4 recording has continued for 12 hours, it will automatically stop and then start again automatically
- [3] Advanced Zoom ON, 16:9 recording mode, wide end
- [4] Image Stabiliser mode set to Standard or Off
- [5] Requires installation of CameraAccess Plus app. Supported OS: iOS 7,iOS 8 iOS 9, Android / 4.0 / 4.1 /4.2/4.3/4.4/5.0/5.1 'Out of home' monitoring function requires UPnP WLAN router and global IP address. Functionality Not guaranteed on all devices
- [6] Requires installation of MovieUploader app. Supported OS: IOS 6, IOS 7, IOS 8. Functionality Not guaranteed on all devices
- [7] Supported OS: iOS5,iOS6,iOS7,iOS8 Android 2.3/3.2/4.0/4.1/4.2. Web browser must support HTML5. Functionality Not guaranteed on all devices
- [8] For both AVCHD and MP4, class 4 or higher-speed memory cards are recommended.
- [9] Variable bit rate used in all recording modes
- *: 4Mbps MP4 recording mode
- **: Normal LCD brightness and optional long life BP
- Specifications are subject to change without notice