

TECHNICAL SPECIFICATIONS

LEGRIA HF G60

VIDEO SYSTEM

Recording Formats	MP4
Recording Medium	SDXC / SDHC / SD (2 slots) Double slot recording Relay recording
Max Recording Time	Variable total, depending on memory card size 64GB SDXC card: x mins ² 3 (not supplied)

SENSOR

Type	1.0 Type CMOS
Total Pixels	Approx. 13.40 MP
Effective Pixels: Movie	Approx 8.29MP (3840x2160)
Filter	RGB Primary Colour Filter

LENS

Optical Zoom	15 x
Digital Zoom	300 x
Focal Length	25.5 - 382.5 mm
35mm Equivalent Focal Length	Approx. 25.5 to 382.5 mm (Dynamic IS Off) Approx. 28.3 to 424.6 mm (Dynamic IS Off)
Maximum Aperture	f/2.8-4.5
Aperture Type	9 Blade Circular Diaphragm
Minimum focusing distance	10mm at wide end
Image Stabilizer	Optical Image Stabiliser (Powered IS/Dynamic mode)
Filter diameter	58mm
Teleconverter Attachment	Optional TL-U58 (not included)
Wide Attachment Accessory	Optional WA-U58 (not included)
Wide Attachment Included	No
Lens Cover	Included cap, plus integrated cover on lens hood

IMAGE PROCESSOR

Image Processor	DIGIC DV 6
Face Detection Technology	Yes

MINIMUM ILLUMINATION

Minimum Lux.	1.4 lux
Night Mode	Low Light (0.1 lux)
Auto Gain Control Limit Adjustment	Yes

FOCUS

Auto/Manual	Yes / Yes
Focusing System	Dual Pixel CMOS AF, Contrast AF
Control	Auto: Continuous AF AF-Boosted MF Face Detection AF & Tracking Face Only AF Manual: Lens Ring Focus Guide Touchscreen LCD Focus Preset
Manual Focus Assist	Peaking, Magnification

CREATIVE FEATURES

Slow Motion Recording	1/2 speed
Fast Motion Recording	2x, 4x, 10x, 20x, 60x, 120x, 1200x
Touch Decorations	No
Story Creator	No

EXPOSURE CONTROL

Shooting Mode	Auto Mode Manual Mode: P, Tv, Av, M Scenes - Portrait, Sports, Snow, Beach, Sunset, Night, Low Light, Spotlight, Fireworks
Exposure Lock	Yes

BACKLIGHT COMPENSATION

Backlight Compensation	Yes (auto or user controlled)
------------------------	-------------------------------

WHITE BALANCE

Type	FAWB
Auto	Yes
Set/Presets	Set 1, Set 2, Daylight, Shade, Cloudy, Tungsten, Fluorescent, Fluorescent H, Colour Temperature
Auto Adjustment Range	2,800K to 8,000K

SHUTTER SPEED

Maximum	1/2000 sec
Slow	1/2 sec

IMAGE QUALITY ADJUSTMENT

Look settings	Standard, Neutral, Wide DR, Monochrome
Custom Functions	Brightness, Contrast, Sharpness, Colour Depth

CUSTOM CONTROL

Custom Control	5 buttons plus dial
----------------	---------------------

STILL IMAGE

Resolution	3840x2160 / 1920x1080
Simultaneous Photo Recording	Yes
Photo Button	Touchscreen

REC. REVIEW/REC. SEARCH

Rec. Review	Yes
-------------	-----

RECORDING MODE

Recording Format	MP4
Recording Mode	3840x2160 25p 150Mbps 1920x1080 50p 35Mbps 1920x1080 25p 35Mbps, 17Mbps

Progressive Shooting Mode

Dual / Relay Recording	50p, 25p Yes
Slow and Fast Motion Recording	Yes
Multi Directional Inverted	Yes

OTHERS

Pre REC	Yes
Zebra pattern	Yes
Onscreen Markers	Yes (Level (White/Gray) and Grid (White/Gray))
Colour Bars and Test Tone	Off/EBU/SMPTE
Timecode Support	Rec Run/Free Run



TECHNICAL SPECIFICATIONS

LEGRIA HF G60

SCREEN		Headphone	Yes (3.5mm stereo mini jack)
Screen size	3" (7.5cm), 100% view	Microphone	Yes (3.5mm stereo mini jack)
Vari-Angle	Yes	USB	Yes (Mini B, USB 2.0 Hi-Speed)
Pixels	460,000 dots equivalent	Component	No
Touchscreen	Yes	Memory Card	Yes (2 slots)
Touch Tracking	Yes	Remote Terminal	Yes (2.5mm stereo mini-mini jack)
Touch Focus	Yes	DC In	Yes
Touch Exposure	Yes	Tripod Mount	Yes
Manual adjustment	Colour balance, brightness standard/high		
VIEWFINDER		ACCESSORY SHOE	
Screen Size	0.24" (0.61cm), 100% view	Accessory Shoe	Yes (Cold shoe and mini Advanced Accessory Shoe)
Pixels	1.56m dots equivalent		
GPS SUPPORT		PC CONNECTION KIT	
GPS Support	Yes (Optional GPS receiver GP-E2 supported)	Application Software	Via Download
		USB Cable	Not Supplied
EXTERNAL HDD STORAGE		BATTERY PACK	
Direct storage to external HDD	No	Type	Lithium Ion
MEMORY CARD		Battery Included in the Kit	BP-820
Recording Media	SD / SDHC / SDXC	Max Recording Time (Included Battery)	TBC
Movie Recording	Yes	Long Life Battery	BP-828
Internal Data Transfer	Yes	Longer Recording Time	TBC
AUDIO		DIMENSIONS	
Built-in Microphone	Stereo Electret Condenser Mic	W x H x D	125 x 91 x 265 mm (with lens hood)
Audio Format	AAC 16 bit 2CH / LPCM 16 bit 4CH	Weight	1135 g (with lens hood, battery and card)
Audio Scene Select	Standard / Music / Festival / Speech / Meeting / Forest and Birds / Noise Suppression / Custom settings		
Manual Rec. Level Control	Yes		
Audio Adjustments	Built in: Mic Wind Screen, Mic Attenuate, Mic Frequency Response, Directionality Input Jack: Mic Attenuate, Mic Low Cut,		
TERMINAL			
HDMI	Yes (HDMI Mini Connector: v1.3, output only)		



Live for the story_

Canon Inc.
canon.com
 Canon Europe
canon-europe.com
 English edition
 Canon Europa NV 2019