Item			XL H1
Camera			1
Image sensing device	Image size		1/3-inch CCD
	System		3-CCD horizontal pixel shift
	Total pixels		1.67 megapixels per CCD
	Number of effective pixels (per CCD)		HD: Approx. 1.56 megapixels SD/4:3: Approx. 1.17 megapixels SD/16:9: Approx. 1.56 megapixels
Lens	Optical zoom magnification		20x HD VIDEO Lens
	Focal length		5.4 - 108mm
	f-number		f/1.6 - 3.5
	Aperture leaves (Number of leaves)		6 leaves, iris diaphragm
	Zoom speed	Handle zoom	Fixed speed (16 speed level settings available)
		Grip zoom	Variable speed/Fixed speed (16 speed level settings available)
	Filter diameter		72mm
Minimum	Auto mode (wher	i is selected)	Approx. 6 lux (shutter speed 1/50,Gain 18dB)
illumination	Manual mode GAIN 18 dB, f1.6, i is selected		Approx. 0.4 lux (shutter speed 1/3)
	Image stabilizatio	n svetem	Optical Image Stabilization (when HD 20x zoom XL5.4-108mm L
Image stabilizer	Image stabilization system		IS II is installed, VAP compensation system is used)
	Sensing method		Angle detection and movement vector detection
Shooting function	ons		
AE mode	AE mode		Auto mode, Tv mode, Av mode, Manual mode, Spotlight mode, Night mode, Full Auto mode
Photometry system	Center weighted average		Full Auto mode, Auto mode, Night mode, Tv mode, Av mode and Manual mode
	Evaluative photometry (128- segments)		Spotlight mode
Exposure adjustment	AE lock		Included. EXP. LOCK button operation (Auto mode, TV mode, AV mode only)
	AE shift		Included. AE SHIFT dial operation (±2 levels) (Auto mode, TV mode, AV mode only)
	Gain setting		Auto/Gain select (-3, 0, +3, +6, +12, +18 dB) Set to Auto in Full Auto and Night mode, Spotlight mode is fixed at 0 dB.
Frame rate setting			i - 50i recording, F1/F2 - 25F recording
Shutter speed (Tape recording)	Shutter speed setting (at TV priority)		13 levels (1/3, 1/6, 1/12, 1/25, 1/50, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/8000, 1/16000 sec)
	In Auto mode	i is selected F1 is selected	1/50 to 1/500 sec 1/25 to 1/500 sec
	Night mode	i is selected F1 is selected	1/3 to 1/500 sec 1/3 to 1/500 sec
Aperture value (HD 20x zoom): AV priority			f/1.6, 2.0, 2.8, 4.0, 5.6, 8.0, 9.5, CLOSE
Image quality adjustment	Skin setting		The skin detail setting can be made after making the hue adjustment, chroma adjustment, area adjustment, and Y level
	Custom preset		adjustment. Gamma adjustment, knee adjustment, black adjustment, master pedestal adjustment, setup level adjustment, sharpness adjustment, H detail adjustment, H/V balance adjustment, coring adjustment, NR (1/2) adjustment, color matrix adjustment, color gain adjustment, hue adjustment, RGB gain independent adjustment, matrix adjustment (6-axis adjustment)
White balance	Auto		Yes
	Preset/Set		Outdoor (5600 K), Indoor (3200 K), Set (2 available), Color temperature setting
	System		TTL, 128 segments

	Item	XL H1
	Mode	AF, MF, One-push AF, Preset focus
Focus		(HD 20x zoom installed)
	MF operation	Focus ring operation
Time code	Countup system	Rec Run, free run, Recrun Preset, hold
	Start value setting	"00:00:00", Set, Reset selectable
Digital fade		Yes (White, black fader)
Still image recordin	Ig	Yes (1920 x 1080)
Zebra pattern		Yes (Level adjustment: selectable from 70%, 75%, 80%, 85%, 90%, 95%, and 100%)
Color bar		Yes
Clear scan		Yes
Memory card		Yes
REC review		Yes
Standby switch		Yes
	ecording is paused for 3 minutes)	Yes
Audio		DV recording: 16-bit 2ch (48 kHz), 12-bit 4ch (32 kHz) 4-channel synchronous recording is possible HDV recording: 2ch recording/MPEG1 Audio layer II, 4ch recording/MPEG2 Audio layer II
Wind screen		Yes (ON/OFF)
	Size	2.4-inch (Wide type)
	Pixels	215,000 pixels
LCD monitor		Yes (Brightness, Contrast, Color, Sharpness Adjustment, Black
	Image quality adjustment Movable	and White supported) Yes. Front and back, and side to side adjustment
VCR	NOVADIE	
Playback system	Frame playback	DV recording: Ecoward/Deverse, HDV recording: Ecoward only
Playback system	Frame playback	DV recording: Forward/Reverse, HDV recording: Forward only
	Slow playback (±1/3, ±1/10x speed)	DV recording: Forward/Reverse, HDV recording: Forward only
	2x speed playback	DV recording: Forward/Reverse, HDV recording: Forward/
		Reverse(speed is 1x speed)
	1x speed playback	DV/HDV recording: Forward/Reverse,
	Cue/Review	DV recording: 11.5x speed, HDV recording: 8x speed
Search	Date search	Yes
	Index search	Yes
	End search	Yes
Data code display		Date and time display, Shooting data
Zero set memory		Yes
System		
Interface (jacks)	Microphone input jack	Front microphone jack (with 5 V DC jack), rear microphone jack (XLR jack supporting phantom power supply: 2 systems), accessory shoe jack (supporting Microphone Adapter MA-300)
	Headphone output	3.5 mm mini jack
	HDV/DV terminal	Input/Output
	Video jacks	S jack (input/output), BNC jack (input/output), HD/SD-SDI jack (output only), component jack (output only)
	AV terminal	RCA pin (V: input/output, A: input/output 2 systems)
	Editing jack	Yes (LANC)
	Time code jack	Yes (Input, output: 1 system each)
	GENLOCK terminal	Yes (Input only)
	Memory card terminal	Yes
	EVF jack	Color/Black and white viewfinder: 1 system each
Analog signal 🔿 D	V signal conversion	Yes
Microphone attenu		Yes (Only microphones connected to the front microphone and rear XLR jacks)
Microphone level n	neter	Yes
World clock		Yes
Tally lamp		
Remote control ser	ISOF	Supporting (((IIIIIIII) 2

Item	XL H1
Accessory shoe	Supporting Microphone Adapter MA-300, EOS flash
Custom key	Yes (2 available)
DV control	Yes
Backup power supply	Lithium coin battery (built-in)
Battery pack power	BP-930, BP-945, BP-950G, BP-970G lithium-ion battery

Specifications subject to change