

Camera & Video Camera LUMIX S Mirrorless Cameras

LUMIX Digital Single Lens Mirrorless Camera DC-S1R

	Туре	Digital Single Lens Mirrorless camera
	Recording media	XQD Memory Card, SD Memory Card / SDHC Memory Card* / SDXC Memory Card*
ТҮРЕ	Recording media	*Compatible with UHS-I/UHS-II UHS Speed Class 3 standard SDHC/SDXC Memory Cards and UHS-II Video Speed Class 90 standard SDXC Memory Cards.
	Lens mount	L-Mount
	Туре	35mm full-frame (36.0 x 24.0mm) CMOS sensor
IMAGE SENSOF	Camera effective pixels / R Total pixels	47.30 megap ixels / 50.44 megap ixels
	Aspect ratio / Color filter	3:2 / Primary color filter
	Dust reduction system	Supersonic wave filter
STILL IMAGE	Still image	JPEG (DCF, Exif 2.31), RAW, HLG Photo (CTA-2072)
Recording	6K PHOTO** / g 4K PHOTO**	6K PHOTO: MP4 (H.265/HEVC, Audio format: AAC (2ch))
	t 6K PHOTO** / 4K PHOTO**	4K PHOTO: MP4 (H.264/MPEG-4 AVC, Audio format: AAC (2ch))
	6K PHOTO** / 4K PHOTO**	Extracted still images: JPEG (DCF, Exif 2.31)
Α	spect ratio	4:3 / 3:2 / 16:9 / 1:1 / 65:24 / 2:1
File size(Pixel	When using full- s) frame lenses / 3:2	8368x5584(L) / 5952x3968(M) / 4272x2848(S) / 16736x11168(XL)* *High Resolution Mode. RAW file.
	When using full- frame lenses / 3:2	5184x3456(6K PHOTO) / 3504x2336(4K PHOTO) / 6464x4320(HLG PHOTO, 8K- Res.) / 3232x2160(HLG PHOTO, 4K-Res.)
	When using full- frame lenses / 4:3	7440x5584(L) / 5296x3968(M) / 3792x2848(S) / 14880x11168(XL)* *High Resolution Mode. RAW file.
	When using full- frame lenses / 4:3	4992x3744(6K PHOTO) / 3328x2496(4K PHOTO) / 5760x4320(HLG PHOTO, 8K- Res.) / 2880x2160(HLG PHOTO, 4K-Res.)
	When using full- frame lenses / 16:9	8368x4712(L) / 5952x3352(M) / 4272x2400(S) / 16736x9424(XL)* *High Resolution Mode. RAW file.
	When using full- frame lenses / 16:9	3840x2160(4K PHOTO) / 7680x4320(HLG PHOTO, 8K-Res.) / 3840x2160(HLG PHOTO, 4K-Res.)

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	When using full- frame lenses / 1:1	5584x5584(L) / 3968x3968(M) / 2848x2848(S) / 11168x11168(XL)* *High Resolution Mode. RAW file.
	When using full- frame lenses / 1:1	2880x2880(4K PHOTO) / 4320x4320(HLG PHOTO, 8K-Res.) / 2144x2144(HLG PHOTO, 4K-Res.)
	When using full- frame lenses / 65:24	8368x3088(L)
	When using full- frame lenses / 2:1	8368x4184(L)
	When using APS-C lenses / 3:2	5504x3664(L) / 3920x2608(M) / 2784x1856(S)
	When using APS-C lenses / 4:3	4880x3664(L) / 3472x2608(M) / 2480x1856(S)
	When using APS-C lenses / 16:9	5504x3096(L) / 3840x2160(M) / 1920x1080(S)
	When using APS-C lenses / 1:1	3664x3664(L) / 2608x2608(M) / 1856x1856(S)
In	nage quality	RAW / RAW+Fine / RAW+Standard / Fine / Standard
C	Color Space	sRGB, AdobeRGB
MOTION PICTURE	Recording file format	MP4: H.264/MPEG-4 AVC (Audio format: LPCM (2ch 48kHz/16-bit), AAC (2ch))
	Recording file format	AVCHD Progressive (Audio format: Dolby Audio (2ch)), AVCHD (Audio format: Dolby Audio (2ch))
	MP4** [4K] 3840x2160	59.94p, 150Mbps (4:2:0 8-bit LongGOP) (LPCM)
	MP4** [4K] 3840x2160	50.00p, 150Mbps (4:2:0 8-bit LongGOP) (LPCM)
	MP4** [4K] 3840x2160	29.97p, 100Mbps (4:2:0 8-bit LongGOP) (AAC)
	MP4** [4K] 3840x2160	25.00p, 100Mbps (4:2:0 8-bit LongGOP) (AAC)
	MP4** [4K] 3840x2160	23.98p, 100Mbps (4:2:0 8-bit LongGOP) (AAC)
	MP4** [FHD] 1920x1080	59.94p, 28Mbps (4:2:0 8-bit LongGOP) (AAC)
	MP4** [FHD] 1920x1080	50.00p, 28Mbps (4:2:0 8-bit LongGOP) (AAC)
	MP4** [FHD] 1920x1080	29.97p, 20Mbps (4:2:0 8-bit LongGOP) (AAC)
	MP4** [FHD] 1920x1080	25.00p, 20Mbps (4:2:0 8-bit LongGOP) (AAC)
	AVCHD	50.00p, 28Mbps (4:2:0 8-bit LongGOP) (Dolby Audio)
		50.00p, 28Mbps (4:2:0 8-bit LongGOP) (Dolby Audio)

Progressive** AVCHD**	
[FHD] 1920x1080	
AVCHD	50.00i, 24Mbps (4:2:0 8-bit LongGOP) (Dolby Audio) (Sensor output is 25.00fps)
Progressive**	
AVCHD**	
[FHD]	
1920x1080	
AVCHD	50.00i, 17Mbps (4:2:0 8-bit LongGOP) (Dolby Audio) (Sensor output is 50.00fps)
Progressive**	
AVCHD**	
[FHD]	
1920x1080	
AVCHD	23.98p, 24Mbps (4:2:0 8-bit LongGOP) (Dolby Audio)
Progressive**	
AVCHD**	
[FHD]	
1920x1080	
MP4** High	29.97p (Sensor output is 60fps)
speed video	
*When Creative	
Video Mode is	
selected. [4K]	
3840x2160	
MP4** High	25.00p (Sensor output is 50fps)
speed video	
*When Creative	
Video Mode is	
selected. [4K]	
3840x2160	
MP4** High	23.98p (Sensor output is 48fps)
speed video	
*When Creative	
Video Mode is	
selected. [4K]	
3840x2160	
MP4** High	29.97p (Sensor output is 180fps / 120fps)
speed video	
When Creative	
Video Mode is	
selected. [FHD]	
1920x1080	
MP4** High	25.00p (Sensor output is 150fps / 100fps)
speed video	
*When Creative	
Video Mode is	
selected. [FHD]	
1920x1080	
Continuous	
recordable time	Approx. 150 min (rear monitor), 140 min (LVF) in [AVCHD/FHD/60p] *When using

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	(Motion picture)**	
	Actual recordable time (Motion picture)**	Approx. 75 min (rear monitor), 70 min (LVF) in [AVCHD/FHD/60p] *When using S-R24105 and SD Memory Card.
	Туре	OLED Live View Finder
	Pixels	Approx. 5,760k dots
	Field of view / Magnification	Approx. 100% / Approx. 0.78x with 50 mm lens at infinity; -1.0 m-1
VIEWFINDER	Eye point / Diopter adjustment	Approx. 21 mm at infinity; -1.0 m-1 / -4.0 - +2.0 (dpt)
	Eye sensor	Yes
	Display speed	120fps / 60fps
	Display time lag	Approx 0.005sec
	Туре	TFT LCD monitor with static touch control
REAR MONITOR	Monitor size	Triaxial tilt, 3.2-inch (8.0cm), 3:2 aspect
KEAK WONTON	Pixels	Approx. 2,100k dots
	Field of view	Approx. 100%
STATUS	S LCD	Yes
FOCUS	Туре	Contrast AF system
	DFD technology	Yes
	Focus mode	AFS (Single) / AFC (Continuous) / MF
	AF mode	Face/Eye/Body/Animal Detection / Tracking / 225-Area / Zone (Vertical/Horizontal) / Zone (Square) / Zone (Oval) / 1-Area+ / 1-Area / Pinpoint / Custom 1, 2, 3 (Full area touch is available) (Scalable AF frame size and flexible AF position)
	AF detective range	EV -6 - 18 (F1.4, ISO100 equivalent, AFS)
	AF custom setting	AF Sensitivity, AF Area Switching Sensitivity, Moving Object Prediction
	AF assist lamp	Yes
	AF lock	Set the Fn button in custom menu to AF lock
	Post Focus / Focus Stacking	Yes / Yes
	Others	AF-ON, Shutter AF, Half Press Release, Focus/Shutter Priority, Quick AF, Continuous AF (during motion picture recording), Eye Sensor AF, AF-Point Scope Setting, AF+MF, MF Guide, MF Assist, Touch MF Assist, Focus Peaking, Touch

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		AF/AE Function, Touch Pad AF, Touch Shutter, Focus Switching for Vert/Hor, Focus Ring Lock, Show/Hide AF Mode
	Light metering system	1,728-zone multi-pattern sensing system
	Light metering mode	Multiple / Center Weighted / Spot / Highlight Weighted
	Metering range	EV0-18 (F2.0 lens, ISO100 equivalent)
EXPOSURE	Exposure mode	Program AE / Aperture Priority AE / Shutter Priority AE / Manual Exposure
CONTROL	ISO sensitivity (Standard Output Sensitivity)	Auto / 50* / 100 / 200 / 400 / 800 / 1600 / 3200 / 6400 / 12800 / 25600 / 51200* (Changeable to 1/3 EV step) *Extended ISO
	Exposure compensation	1/3 EV step ±5EV (±3EV for motion picture)
	AE lock	Set the Fn button in custom menu to AE lock
IMAGE STAL SYST		Image sensor shift type (5-axis / 5.5-stop*), Dual I.S. (6.0-stop* Dual I.S. 2 compatible)
IMAGE STABILIZATION SYSTEM		*Based on the CIPA standard [Yaw/Pitch direction: focusing distance f=50mm when S-X50 is used.]
IMAGE STAL SYST		*Based on the CIPA standard [Yaw/Pitch direction: focusing distance f=105mm when S-R24105 is used.]
	White balance	AWB / AWBc / AWBw / Daylight / Cloudy / Shade / Incandescent / Flash / White Set 1, 2, 3, 4 / Color temperature setting 1, 2, 3, 4
WHITE BALANCE	White balance adjustment	Blue/Amber bias, Magenta/Green bias
	Color temperature setting	2500-10000K in 100K
	Туре	Focal-plane shutter
	Shutter speed	Still image: Bulb (Max. 30 minutes), 1/8,000 - 60
	Shutter speed	Electronic front curtain shutter: Bulb (Max. 30 minutes), 1/2,000 - 60
	Shutter speed	Electronic shutter: Bulb (Max. 60 sec), 1/16,000 - 60
SHUTTER	Shutter speed	Motion picture: 1/16,000 - 1/25
	Shutter life	Approx. 400,000 images
	Self timer	10sec, 3 images / 2sec / 10sec
	Remote control	Remote control by DMW-RS2 (sold separately)
BRACKET	Silent mode / Shutter type AE bracket	Yes / Yes (Auto / Mechanical / Electronic front curtain / Electronic / Electronic+NR)

1.1						
	3 5 7	images	in $1/3$	2/3 or 1	EV step	, max. ± 3 EV, single/burst

	Aperture Bracket	3, 5 or all positions in 1 EV step
	Focus Bracket	1 to 999 images, focus steps can be set in 10 levels
	White balance bracket	3 images in blue/amber axis or in magenta/green axis, color temperature setting
	Burst speed - Mechanical shutter / Electronic front curtain shutter	AFS/MF: H: 9 frames/sec, M: 5 frames/sec (with Live View), L: 2 frames/sec (with Live View)
	Burst speed - Mechanical shutter / Electronic front curtain shutter	AFC: H: 6 frames/sec (with Live View), M: 5 frames/sec (with Live View), L: 2 frames/sec (with Live View)
BURST SHOOTING	Burst speed - Electronic shutter	AFS/MF: H: 9 frames/sec, M: 5 frames/sec (with Live View), L: 2 frames/sec (with Live View)
SHOOTING	Burst speed - Electronic shutter	AFC: H: 5 frames/sec (with Live View), M: 5 frames/sec (with Live View), L: 2 frames/sec (with Live View)
	Number of recordable images	RAW: More than 40 images
	Number of recordable images	RAW+JPEG: More than 35 images
	Number of recordable images	JPEG: More than 50 images
	Burst speed	6K PHOTO: 30 frames/sec
6К РНОТО** / 4К РНОТО**	Burst speed	4K PHOTO: 60 frames/sec, 30 frames/sec
	Exif information	Yes (Each JPEG image cropped out of the 6K/4K burst file complies with EXIF.)
FLASH	Flash type	TTL External Flash (sold separately)
	Flash Mode	Auto* / Auto/Red-eye Reduction* / Forced On / Forced On/Red-eye Reduction / Slow Sync. / Slow Sync./Red-eye Reduction / Forced Off *For iA only.
	Flash synchronization	1st Curtain Sync, 2nd Curtain Sync.
	Flash output adjustment	1/3EV step ±3EV
	Synchronization speed	Less than 1/320 second
	Wireless control	Yes (When using DM W-FL200L / FL360L / FL580L (sold separately)), Wireless Channel: 1ch/2ch/3ch/4ch

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Flash s	ync Yes
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EXTRA TELE CONVERS	ION 2.0x (EX S), 1.4x (EX M) *Only for still image recording.
Photo S PHOTO STYLE	Standard / Vivid / Natural / Flat / Landscape / Portrait / Monochrome / L. MonochromeStyle/ L. Monochrome D / Cinelike D / Cinelike V / Like709 / Standard (HLG) / Monochrome (HLG) / My Photo Style 1-10
Pictu adjustr	
FILTER	Expressive / Retro / Old Days / High Key / Low Key / Sepia / Monochrome / Dynamic Monochrome / Rough Monochrome* / Silky Monochrome* / Impressive Art / High Dynamic / Cross Process / Toy Effect / Toy Pop / Bleach Bypass / Miniature Effect / Soft Focus* / Fantasy / Star Filter* / One Point Color / Sunshine* *For photos only.
RE	Exposure Comp. / Sensitivity / White Balance / Photo Style / Metering Mode / Aspect Ratio / Picture Quality / Picture Size / HLG Photo / High Resolution Mode / 1 Shot Spot Metering / Long Exposure NR / Min. Shutter Speed / 1 Shot RAW+JPG / i.Dynamic Range / Filter Effect / One Push AE / Touch AE / Exposure Mode / AF Mode/MF / AF Custom Setting(Photo) / AF Custom Setting(Video) / Focus Peaking / Focus Peaking Sensitivity /
RE FUNCTION BUTTON	1-Area AF Moving Speed / Focus Ring Lock / AE LOCK / AF LOCK / AF/AE LOCK / AF-ON / AF-Point Scope / Focus Area Set / Flash Mode / Flash Adjust. / Wireless Flash Setup / Drive Mode / 1 Shot "6K/4K PHOTO" / Bracketing / Silent Mode / Image Stabilizer / Shutter Type / Ex. Tele Conv. / Flicker Decrease (Photo) / Post-Focus / Motion Pic. Rec Format / Motion Pic. Rec Quality / Sound Rec Level Disp. / Sound Rec Level Adj. / Mic. Directivity Adjust / Image Stabilizer / E-Stabilization (Video) / Boost I.S. (Video) / Q.MENU / Rec / Playback Switch / Video Record /
RE	LVF/Monitor Switch / LVF Magnification / Dial Operation Switch / Preview / Constant Preview / Level Gauge / Histogram / Photo Grid Line / Live View Boost / Monochrome Live View / Night Mode / LVF/Monitor Disp. Style / Photo/Video Preview / Zebra Pattern / HLG View Assist(Monitor) / HLG View Assist (HDMI) / Sheer Overlay / I.S. Status Scope / Focus Ring Control/ Zoom Control / Destination Card Slot / Wi-Fi / No Setting / Restore to Default
PLA	Y Magnify from AF Point / HLG View Assist(Monitor) / RAW Processing / 6K/4K PHOTO Bulk Saving / Delete Single / Protect / Rating 1, 2, 3, 4, 5 / Copy / Rec/Playback Switch / LVF/Monitor Switch / Video Record / Night Mode / Card Slot Change / Wi-Fi / Send Image (Smartphone) / HLG View Assist (HDMI) / 6K/4K Photo Play / No Setting / Restore to Default
Fn LEVER	AF Mode / Photo Style / Picture Quality / Long Exposure NR / Focus Peaking / Bracketing / Silent Mode / Image Stabilizer / Shutter Type / 6K/4K PHOTO (Pre- Burst) / Focus Ring Lock / Touch Screen / Touch Pad AF / Auto Review (Photo) / Live View Boost / Night Mode / Sheer Overlay / Front/Rear/Control Dial Lock / No Setting / Restore to Default
LEVEL GAUGE	Yes
OSD LANGUAGE	English, Chinese (Traditional), Chinese (Simplified), Thai, Arabic, Persian, Vietnamese, Hindi
PRINT	PictBridge compatible
INTERFACE US	3

019	SuperSpeed USB 3.1 Gen1 Type-C
HDMI*** Monitor-throug	h 4:2:2 8bit (Except for [4K/60p]/[4K/50p]) / 4:2:0 8bit
HDMI*** Playback	HDMI TypeA / VIERA Link
HDMI*** Playback	Video: Auto / 4K/50p / 4K/25p / 1080p / 1080i / 720p / 576p
HDMI*** Playback	Audio: Stereo
Audio video output	No
Remote input	φ2.5mm
External microphone / external audio	φ3.5mm for external microphone / external audio device
device input External microphone / external audio	MIC (Plug-in Power) / MIC / LINE is selectable.
device input External microphone / external audio	Stereo/Lens Auto/Shotgun/Super Shotgun/Manual is selectable when attaching DM W-M S2 (sold separately).
device input Headphone output	φ3.5mm
Microphone	Stereo, Wind Noise Canceller: OFF / Low* / Standard / High *When attaching DM W-M S2 (sold separately).
Speaker	Monaural
Card slot	Slot 1: XQD Memory Card
Card slot	Slot 2: SD Memory Card, SDHC Memory Card*, SDXC Memory Card*
Card slot	*Compatible with UHS-I/UHS-II UHS Speed Class 3 standard SDHC/SDXC Memory Cards and UHS-II Video Speed Class 90 standard SDXC Memory Cards.
Wi-Fi	2.4GHz (STA/AP) (IEEE802.11b/g/n)
Wi-Fi WIRELESS	5GHz (STA) (IEEE 802.11a/n/ac) *5GHz Wi-Fi is not available in some countries.
WirFi	1-13, 36, 40, 44, 48, 52, 56, 60, 64 ch
Bluetooth	Bluetooth® v4.2 (Bluetooth Low Energy (BLE))
DUST AND SPLASH RESISTANT*	Yes.
DUST AND SPLASH RESISTANT*	*Dust and Splash Resistant does not guarantee that damage will not occur if this camera is subjected to direct contact with dust and water.
POWER Battery	Li-ion Battery Pack (7.4V, 3050mAh, 23Wh) (bundled)

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	Battery	USB power supply, USB power charging
	Battery life (CIPA standard)/ When using XQD memory card	Approx. 360 images (rear monitor), 340 images (LVF), 1,100 images (Power Save LVF mode*) with S-R24105
	Battery life (CIPA standard)/ When using XQD memory card	*Under the test conditions specified by Panasonic based on CIPA standard. When the time to get in the sleep mode is set to 1 sec.
	Battery life (CIPA standard)/ When using SD memory card	Approx. 380 images (rear monitor), 360 images (LVF), 1,150 images (Power Save LVF mode*) with S-R24105
	Battery life (CIPA standard)/ When using SD memory card	*Under the test conditions specified by Panasonic based on CIPA standard. When the time to get in the sleep mode is set to 1 sec.
	Battery grip	DMW-BGS1 (sold separately)
	Dimensions (W x H x D)	Approx. 148.9 x 110.0 x 96.7 mm / 5.86 x 4.33 x 3.81 inch (excluding protrusions)
DIMENSIONS /	Weight	Approx. 1,020g/2.25 lb (XQD Memory Card x 1, Battery, Body)
WEIGHT	Weight	Approx. 1,016g/2.24 lb (SD Memory Card x 1, Battery, Body)
	Weight	Approx. 898g/1.98 lb (Body only)
OPERATING	Operating temperature****	-10oC to 40oC (14oF to 104oF)
ENVIRONMENT	Operating humidity	10%RH to 80%RH
STANDARD ACCESSORIES	Software- Recording	LUMIX Tether
	Software- Recording	• This software is used to control a Panasonic digital camera from a PC. It allows you to change various settings of the camera, perform remote recording,
	Software- Recording	and save remotely recorded images to the PC. Check the site below to download and install the software.
	Software- Recording	http://panasonic.jp/support/global/cs/soft/download/d_lumixtether.html (For Windows / Mac)
	Software- Playback / Editing	• The software to edit and playback images on computer is not bundled with this camera. To do this, PHOTOfunSTUDIO 10.1PE is available for download at Panasonic website using computer connected to the Internet.
	Software- Playback / Editing	https://panasonic.jp/support/global/cs/soft/download/d_pfs1001pe.html(For Windows)
	Software-	• The software to process RAW file on computer is not bundled with this camera. To

Playback / Editing	do this, SILKYPIX Developer Studio is available for download at Ichikawa Soft Laboratory's website using computer connected to the Internet.
Software- Playback / Editing	http://www.isl.co.jp/SILKYPIX/english/p/ (For Windows / Mac)
Standard accessories	DC-S1R Kit
Standard accessories	Body Cap, Hot Shoe Cover, Eye Cup, Flash Synchro Socket Cap, Cover for the Battery Grip Connector, Shoulder Strap, Battery Pack, Battery Charger, AC Adaptor, AC Mains Lead,
Standard accessories	USB Connection Cable (C-C), USB Connection Cable (A-C), Cable Holder
Standard accessories	• The DC-S1R Operating Instructions for advanced features is available for downloaded at Panasonic LUMIX Customer Support Site using PC, smartphone or tablet connected to the Internet.
NOTE	** About motion picture recording / 6K PHOTO/4K PHOTO recording
NOTE	- 6K PHOTO is a high speed burst shooting function that cuts a still image out of a 4:3 or 3:2 video footage with approx. 18-megapixel (approx. 6000 x 3000 effective pixel count) that the 6K image manages.
NOTE	- Use an SD memory card with SD Speed Class with ""Class 4"" or higher when recording motion pictures in [AVCHD].
NOTE	- Use an XQD or SD memory card with SD Speed Class with ""Class 4"" or higher when recording motion pictures in [MP4(under 28Mbps)].
NOTE	- Use an XQD or SD memory card with SD Speed Class with ""UHS-I / UHS-II UHS Speed Class 3 (U3)"" when recording motion pictures with [MP4] in [4K] [High Speed Video] or [6K PHOTO/4K PHOTO].
NOTE	(SD speed class is the speed standard regarding continuous writing.)
NOTE	- Recording stops when the continuous recording time exceeds 10 minutes with [MP4] in [High Speed Video] [6K PHOTO].
NOTE	- Recording stops when the continuous recording time exceeds 15 minutes with [MP4] in [4K] [4K PHOTO].
NOTE	- MP4 motion pictures with [MP4] in [4K]:
NOTE	- When using an XQD memory card of 32 GB or less, or an SDHC memory card: You can continue recording without interruption even if the file size exceeds 4 GB, but the motion picture file will be divided and recorded/played back separately.
NOTE	- When using an XQD memory card over 32 GB, or an SDXC memory card: You can continue recording without interruption even if the file size exceeds 96 GB or 3 hours 4 minutes in length, but the motion picture file will be divided and recorded/played back separately.
NOTE	- MP4 motion pictures with [MP4] in [FHD]:
NOTE	- You can continue recording without interruption even if the file size exceeds 4 GB or

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NOTE	- When the ambient temperature is high or continuous recording is performed, the camera may stop the recording to protect itself. Wait until the camera cools down.
NOTE	- XQD is a registered trademark of Sony Corporation.
NOTE	*** For [4K/60p] video output, use an HDM12.0 cable that has the HDM1 logo on it, and that is described as""4K compatible"".
NOTE	**** The camera may stop recording when used in lower or higher than recommended operating temperature: -10 to 40 degrees.

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