	Canon XF405 and XF400
	Camera
Image Sensor	
Sensor	1.0-Type CMOS
Filter	RGB Primary Colour Filter
Total pixels	13.4 MP
Effective pixels per sensor	8.29 MP
Subject illumination range	Approx. 0.1 lx 01 to 100,000 lx
Minimum illumination(PAL/50.00Hz Mode)	Approx. 1.4 lx , P Mode(shutter speed 1/25 sec.) (50.00P; with auto slow
	shutter On), Low Light Mode: Approx. 0.1 lx (shutter speed 1/2 sec.)
Lens Zoom ratio	15 x Optical
Focal length	Approx. 25.5 to 382.5 mm
Minimum focus distance	10 mm at wide end, 60 cm across entire zooming range
ND filter	3 densities: turret switched, motor-driven.
	Each press of the ND button will switch the display between ND 1/4, ND 1/16, and ND 1/64.
Zoom control	Via Zoom Rocker Switch, Lens Control ring or Remote Control
Zoom speed	Selectable. Variable or constant speed. Fast, Normal or Slow speed.
Focus control	Manual via Lens Ring, Dual Pixel CMOS AF, Face Only, Face Priority
Iris control	Manual via Iris Control Dial, Auto
Aperture range	f/2.8 - f/11 (AV Priority and Manual Modes)
Filter diameter	58mm
Lens elements/groups	14 groups of 18 elements (double aspherical lenses and single Hi-UD lenses)
Aperture blades	9 Blades
Image stabilization system	Optical system (lens shift) + electronic stabilization
	Dynamic, Powered IS, Standard
Digital zoom/Teleconverter	Yes. 300 X Digital Zoom, 2 X Digital Teleconverter.
Image Processor	
Туре	Dual DIGIC DV6
Dynamic Range	12 stops (800%) in Wide DR mode
Sampling accuracy	YCC 4:2:0
Bit depth	8 bit
Looks settings	Standard, Wide DR, Monochrome
	Recording
Video storage media	SD/SDHC/SDXC card
Туре	Class U3 recommended for recording at 150MBPS
Recording time (64GB Card, approx.)	150 Mbps: 55 Minutes. 35Mbps: 240 Mins
Recording file system	FAT32/exFAT
Internal Recording format	MP4 3840x2160 (150 Mbps) / 1920x1080 (35/17 Mbps) / 1280x720 (8/4 Mbps) NTSC: 59.94P / 29.97P / 23.98P
	DALL FO COD / OF COD descending an encoding second time second stand
	PAL: 50.00P / 25.00P depending on recording resolution selected
External Recording Output	SDI: XF405 Only
External Recording Output	
External Recording Output	SDI: XF405 Only
External Recording Output	SDI: XF405 Only NTSC:1920x1080 59.94P YCC422 10bit /1920x1080 29.97P YCC422 10bit
External Recording Output	SDI: XF405 Only NTSC:1920x1080 59.94P YCC422 10bit /1920x1080 29.97P YCC422 10bit PAL: 1920x1080 50.00P YCC422 10bit / 1920x1080 25.00P YCC422 10bit HDDMI: XF405 and XF400 NTSC: 3840x2160 59.94P YCC420 8bit / 1920x1080 59.94P YCC422 10bit /
External Recording Output	SDI: XF405 Only NTSC: 1920x1080 59.94P YCC422 10bit / 1920x1080 29.97P YCC422 10bit PAL: 1920x1080 50.00P YCC422 10bit / 1920x1080 25.00P YCC422 10bit HDMI: XF405 and XF400 NTSC: 3840x2160 59.94P YCC420 8bit / 1920x1080 59.94P YCC422 10bit / 3840x2160 29.97P YCC422 8bit / 1920x1080 29.97P YCC422 10bit
External Recording Output	SDI: XF405 Only NTSC:1920x1080 59.94P YCC422 10bit /1920x1080 29.97P YCC422 10bit PAL: 1920x1080 50.00P YCC422 10bit / 1920x1080 25.00P YCC422 10bit HDMI: XF405 and XF400 NTSC: 3840x2160 59.94P YCC420 8bit / 1920x1080 59.94P YCC422 10bit / 3840x2160 29.97P YCC422 8bit / 1920x1080 29.97P YCC422 10bit PAL:
External Recording Output	SDI: XF405 Only NTSC:1920x1080 59.94P YCC422 10bit /1920x1080 29.97P YCC422 10bit PAL: 1920x1080 50.00P YCC422 10bit / 1920x1080 25.00P YCC422 10bit HDMI: XF405 and XF400 NTSC: 3840x2160 59.94P YCC420 8bit / 1920x1080 59.94P YCC422 10bit / 3840x2160 29.97P YCC422 8bit / 1920x1080 29.97P YCC422 10bit PAL: 3840x2160 50.00P YCC420 8bit /1920x1080 50.00P YCC422 10bit /
	SDI: XF405 Only NTSC:1920x1080 59.94P YCC422 10bit /1920x1080 29.97P YCC422 10bit PAL: 1920x1080 50.00P YCC422 10bit / 1920x1080 25.00P YCC422 10bit HDMI: XF405 and XF400 NTSC: 3840x2160 59.94P YCC420 8bit / 1920x1080 59.94P YCC422 10bit / 3840x2160 29.97P YCC422 8bit / 1920x1080 29.97P YCC422 10bit PAL: 3840x2160 50.00P YCC420 8bit /1920x1080 50.00P YCC422 10bit / 3840x2160 25.00P YCC422 8bit / 1920x1080 25.00P YCC422 10bit / 3840x2160 25.00P YCC422 8bit / 1920x1080 25.00P YCC422 10bit /
Recording frame rate (PAL Mode)	SDI: XF405 Only NTSC:1920x1080 59.94P YCC422 10bit /1920x1080 29.97P YCC422 10bit PAL: 1920x1080 50.00P YCC422 10bit / 1920x1080 25.00P YCC422 10bit HDMI: XF405 and XF400 NTSC: 3840x2160 59.94P YCC420 8bit / 1920x1080 59.94P YCC422 10bit / 3840x2160 29.97P YCC422 8bit / 1920x1080 29.97P YCC422 10bit PAL: 3840x2160 50.00P YCC420 8bit / 1920x1080 50.00P YCC422 10bit / 3840x2160 25.00P YCC422 8bit / 1920x1080 25.00P YCC422 10bit / 3840x2160 25.00P YCC422 8bit / 1920x1080 25.00P YCC422 10bit / 3840x2160 25.00P YCC422 8bit / 1920x1080 25.00P YCC422 10bit / 3840x2160 25.00P YCC422 8bit / 1920x1080 25.00P YCC422 10bit /
	SDI: XF405 Only NTSC:1920x1080 59.94P YCC422 10bit /1920x1080 29.97P YCC422 10bit PAL: 1920x1080 50.00P YCC422 10bit / 1920x1080 25.00P YCC422 10bit HDMI: XF405 and XF400 NTSC: 3840x2160 59.94P YCC420 8bit / 1920x1080 59.94P YCC422 10bit / 3840x2160 29.97P YCC422 8bit / 1920x1080 29.97P YCC422 10bit PAL: 3840x2160 50.00P YCC422 8bit / 1920x1080 50.00P YCC422 10bit / 3840x2160 50.00P YCC422 8bit / 1920x1080 50.00P YCC422 10bit / 3840x2160 25.00P YCC422 8bit / 1920x1080 50.00P YCC422 10bit / 3840x2160 25.00P YCC422 8bit / 1920x1080 25.00P YCC422 10bit / 50.00P/25.00P Yes. 3840 x 2160: 50.00P: x2, x4, x10, x20, x60, x120, x600, x1200
Recording frame rate (PAL Mode)	SDI: XF405 Only NTSC:1920x1080 59.94P YCC422 10bit /1920x1080 29.97P YCC422 10bit PAL: 1920x1080 50.00P YCC422 10bit / 1920x1080 25.00P YCC422 10bit HDMI: XF405 and XF400 NTSC: 3840x2160 59.94P YCC420 8bit / 1920x1080 59.94P YCC422 10bit / 3840x2160 29.97P YCC422 8bit / 1920x1080 29.97P YCC422 10bit PAL: 3840x2160 50.00P YCC420 8bit / 1920x1080 50.00P YCC422 10bit / 3840x2160 25.00P YCC422 8bit / 1920x1080 50.00P YCC422 10bit / 3840x2160 25.00P YCC422 8bit / 1920x1080 25.00P YCC422 10bit / 3840x2160 25.00P YCC422 8bit / 1920x1080 25.00P YCC422 10bit / 3840x2160 25.00P YCC422 8bit / 1920x1080 25.00P YCC422 10bit / 3840x 2160 50.00P : x2, x4, x10, x20, x60, x120, x600, x1200 25.00P: x0.5 1920 x 1080: 50.00P: x0.5, x2, x4, x10, x20, x60, x120, x600, x1200
Recording frame rate (PAL Mode)	SDI: XF405 Only NTSC:1920x1080 59.94P YCC422 10bit /1920x1080 29.97P YCC422 10bit PAL: 1920x1080 50.00P YCC422 10bit / 1920x1080 25.00P YCC422 10bit HDMI: XF405 and XF400 NTSC: 3840x2160 59.94P YCC420 8bit / 1920x1080 59.94P YCC422 10bit / 3840x2160 59.94P YCC422 8bit / 1920x1080 29.97P YCC422 10bit PAL: 3840x2160 50.00P YCC420 8bit / 1920x1080 50.00P YCC422 10bit / 3840x2160 25.00P YCC422 8bit / 1920x1080 50.00P YCC422 10bit / 3840x2160 25.00P YCC422 8bit / 1920x1080 55.00P YCC422 10bit / 3840x2160 25.00P YCC422 8bit / 1920x1080 55.00P YCC422 10bit / 3840x2160 25.00P YCC422 8bit / 1920x1080 55.00P YCC422 10bit / 3840x2160 25.00P YCC422 8bit / 1920x1080 55.00P YCC422 10bit / 3840x2160 25.00P YCC422 8bit / 1920x1080 55.00P YCC422 10bit / 3840x2160 25.00P XCC422 8bit / 1920x1080 25.00P YCC422 10bit / 3840x2160 25.00P XCC422 8bit / 1920x1080 25.00P YCC422 10bit / 3840x2160 25.00P XCC422 8bit / 1920x1080 25.00P YCC422 10bit / 3840x2160 25.00P XCC422 8bit / 1920x1080 25.00P XCC422 10bit / 3840x2160 25.00P XCC422 8bit / 1920x1080 25.00P XCC422 10bit / 3840x2160 25.00P XCC422 8bit / 1920x1080 25.00P XCC422 10bit / 3840x2160 25.00P XCC422 8bit / 1920x1080 25.00P XCC422 10bit / 3840x2160 25.00P XCC422 8bit / 1920x1080 25.00P XCC422 10bit / 3840x2160 X2160
Recording frame rate (PAL Mode)	SDI: XF405 Only NTSC:1920x1080 59.94P YCC422 10bit /1920x1080 29.97P YCC422 10bit PAL: 1920x1080 50.00P YCC422 10bit / 1920x1080 25.00P YCC422 10bit HDMI: XF405 and XF400 NTSC: 3840x2160 59.94P YCC420 8bit / 1920x1080 59.94P YCC422 10bit / 3840x2160 29.97P YCC422 8bit / 1920x1080 29.97P YCC422 10bit PAL: 3840x2160 50.00P YCC420 8bit / 1920x1080 50.00P YCC422 10bit / 3840x2160 25.00P YCC422 8bit / 1920x1080 50.00P YCC422 10bit / 3840x2160 25.00P YCC422 8bit / 1920x1080 25.00P YCC422 10bit / 3840x2160 25.00P YCC422 8bit / 1920x1080 25.00P YCC422 10bit / 3840x 2160 50.00P : x2, x4, x10, x20, x60, x120, x600, x1200 25.00P: x0.5 1920 x 1080: 50.00P: x0.5, x2, x4, x10, x20, x60, x120, x600, x1200 25.00P: x0.25, x0.5
Recording frame rate (PAL Mode)	SDI: XF405 Only NTSC: 1920x1080 59.94P YCC422 10bit / 1920x1080 29.97P YCC422 10bit PAL: 1920x1080 50.00P YCC422 10bit / 1920x1080 25.00P YCC422 10bit HDDMI: XF405 and XF400 NTSC: 3840x2160 59.94P YCC420 8bit / 1920x1080 59.94P YCC422 10bit PAL: 3840x2160 50.00P YCC422 8bit / 1920x1080 50.00P YCC422 10bit PAL: 3840x2160 50.00P YCC420 8bit / 1920x1080 50.00P YCC422 10bit 50.00P/25.00P Yes. 3840 x 2160: 50.00P: x2, x4, x10, x20, x60, x120, x600, x1200 25.00P: x0.5 1920 x 1080: 50.00P: x0.5, x2, x4, x10, x20, x60, x120, x600, x1200 25.00P: x0.25, x0.5 1280 x 720,50.00P/8Mbps: x2, x4, x10, x20, x60, x120, x600, x1200
Recording frame rate (PAL Mode) Slow/Fast motion (PAL/50.00Hz Mode)	SDI: XF405 Only NTSC:1920x1080 59.94P YCC422 10bit / 1920x1080 29.97P YCC422 10bit PAL: 1920x1080 50.00P YCC422 10bit / 1920x1080 25.00P YCC422 10bit HDDMI: XF405 and XF400 NTSC: 3840x2160 59.94P YCC420 8bit / 1920x1080 59.94P YCC422 10bit PAL: 3840x2160 59.97P YCC422 8bit / 1920x1080 59.94P YCC422 10bit PAL: 3840x2160 50.00P YCC422 8bit / 1920x1080 50.00P YCC422 10bit PAL: 3840x2160 25.00P YCC422 8bit / 1920x1080 50.00P YCC422 10bit 50.00P/25.00P Yes. 3840 x 2160: 50.00P: x2, x4, x10, x20, x60, x120, x600, x1200 25.00P: x0.5 1920 x 1080: 50.00P: x0.5, x2, x4, x10, x20, x60, x120, x600, x1200 25.00P: x0.5, x2, x4, x10, x20, x60, x120, x600, x1200 25.00P: x0.5, x2, x4, x10, x20, x60, x120, x600, x1200 25.00P/4Mbps: x2, x4, x10, x20, x60, x120, x600, x1200
Recording frame rate (PAL Mode) Slow/Fast motion (PAL/50.00Hz Mode) Interval Record Frame Record	SDI: XF405 Only NTSC: 1920x1080 59.94P YCC422 10bit / 1920x1080 29.97P YCC422 10bit PAL: 1920x1080 50.00P YCC422 10bit / 1920x1080 25.00P YCC422 10bit HDMI: XF405 and XF400 NTSC: 3840x2160 59.94P YCC422 8bit / 1920x1080 59.94P YCC422 10bit / 3840x2160 29.97P YCC422 8bit / 1920x1080 59.94P YCC422 10bit / 3840x2160 50.00P YCC422 8bit / 1920x1080 50.00P YCC422 10bit / 3840x2160 50.00P YCC422 8bit / 1920x1080 50.00P YCC422 10bit / 3840x2160 50.00P YCC422 8bit / 1920x1080 50.00P YCC422 10bit / 3840x2160 50.00P YCC422 8bit / 1920x1080 50.00P YCC422 10bit / 3840x2160 50.00P YCC422 8bit / 1920x1080 50.00P YCC422 10bit / 3840x2160 50.00P XCC422 8bit / 1920x1080 50.00P YCC422 10bit / 3840x2160 50.00P XCC422 8bit / 1920x1080 50.00P YCC422 10bit / 3840 x 2160: 50.00P: x2, x4, x10, x20, x60, x120, x600, x1200 25.00P: x0.5 1920 x 1080: 50.00P: x2, x4, x10, x20, x60, x120, x600, x1200 25.00P: x0.5, x2, x4, x10, x20, x60, x120, x600, x1200 25.00P: x0.5, x0.5 1280 x 720.50.00P/8Mbps: x2, x4, x10, x20, x60, x120, x600, x1200 25.00P/4Mbps: x0.5 No
Recording frame rate (PAL Mode) Slow/Fast motion (PAL/50.00Hz Mode) Interval Record Frame Record Pre Record (cache record)	SDI: XF405 Only NTSC: 1920x1080 59.94P YCC422 10bit / 1920x1080 29.97P YCC422 10bit PAL: 1920x1080 50.00P YCC422 10bit / 1920x1080 29.97P YCC422 10bit HDMI: XF405 and XF400 NTSC: 3840x2160 59.94P YCC422 8bit / 1920x1080 59.94P YCC422 10bit / 3840x2160 29.97P YCC422 8bit / 1920x1080 59.94P YCC422 10bit / 3840x2160 29.97P YCC422 8bit / 1920x1080 50.00P YCC422 10bit / 3840x2160 50.00P YCC420 8bit / 1920x1080 50.00P YCC422 10bit / 3840x2160 25.00P YCC422 8bit / 1920x1080 50.00P YCC422 10bit / 3840x2160 25.00P YCC422 8bit / 1920x1080 50.00P YCC422 10bit / 3840x2160 50.00P YCC422 8bit / 1920x1080 50.00P YCC422 10bit / 3840x2160 50.00P XCC422 8bit / 1920x1080 25.00P YCC422 10bit / 3840x2160 50.00P XCC422 8bit / 1920x1080 25.00P YCC422 10bit S0.00P/25.00P Yes. 3840 x 2160: 50.00P: x2, x4, x10, x20, x60, x120, x600, x1200 25.00P: x0.5 1920 x 1080: 50.00P: x0.5, x2, x4, x10, x20, x60, x120, x600, x1200 25.00P: x0.5 1280 x 720,50.00P/8Mbps: x2, x4, x10, x20, x60, x120, x600, x1200 25.00P/4Mbps: x0.5 No
Recording frame rate (PAL Mode) Slow/Fast motion (PAL/50.00Hz Mode) Interval Record Frame Record Pre Record (cache record) Scan Reverse	SDI: XF405 Only NTSC:1920x1080 59.94P YCC422 10bit / 1920x1080 29.97P YCC422 10bit PAL: 1920x1080 50.00P YCC422 10bit / 1920x1080 25.00P YCC422 10bit HDMI: XF405 and XF400 NTSC: 3840x2160 59.94P YCC420 8bit / 1920x1080 59.94P YCC422 10bit / 3840x2160 29.97P YCC422 8bit / 1920x1080 59.94P YCC422 10bit / 3840x2160 29.97P YCC422 8bit / 1920x1080 50.00P YCC422 10bit / 3840x2160 50.00P YCC420 8bit / 1920x1080 50.00P YCC422 10bit / 3840x2160 25.00P YCC422 8bit / 1920x1080 25.00P YCC422 10bit / 3840x2160 25.00P YCC422 8bit / 1920x1080 25.00P YCC422 10bit / 3840x2160 25.00P Yes. 3840 x 2160: 50.00P: x2, x4, x10, x20, x60, x120, x600, x1200 25.00P: x0.5 1920 x 1080: 50.00P: x0.5, x2, x4, x10, x20, x60, x120, x600, x1200 25.00P: x0.5 1280 x 720,50.00P(8Mbps: x2, x4, x10, x20, x60, x120, x600, x1200 25.00P/4Mbps: x0.5 No No No No
Recording frame rate (PAL Mode) Slow/Fast motion (PAL/50.00Hz Mode) Interval Record Frame Record	SDI: XF405 Only NTSC: 1920x1080 59.94P YCC422 10bit / 1920x1080 29.97P YCC422 10bit PAL: 1920x1080 50.00P YCC422 10bit / 1920x1080 25.00P YCC422 10bit HDMI: XF405 and XF400 NTSC: 3840x2160 59.94P YCC420 8bit / 1920x1080 59.94P YCC422 10bit / 3840x2160 29.97P YCC422 8bit / 1920x1080 59.94P YCC422 10bit / 3840x2160 50.00P YCC422 8bit / 1920x1080 50.00P YCC422 10bit / 3840x2160 50.00P YCC422 8bit / 1920x1080 50.00P YCC422 10bit / 3840x2160 25.00P YCC422 8bit / 1920x1080 50.00P YCC422 10bit / 3840x2160 25.00P YCC422 8bit / 1920x1080 50.00P YCC422 10bit / 3840x2160 25.00P YCC422 8bit / 1920x1080 25.00P YCC422 10bit / 3840x 2160: 50.00P: x2, x4, x10, x20, x60, x120, x600, x1200 25.00P: x0.5 1920 x 1080: 50.00P: x0.5, x2, x4, x10, x20, x60, x120, x600, x1200 25.00P: x0.25, x0.5 1280 x 720,50.00P/8Mbps: x2, x4, x10, x20, x60, x120, x600, x1200 25.00P/4Mbps: x0.5 No No No No

Audio	
Recording	MPEG-4 AAC-LC (16-bit 2CH) / LPCM (16-bit 4CH)
Control	Manual or Auto
Reference Tone	1KHz, -12dB / -18dB / -20dB / Off
Microphone level meter	Yes
	tem
PANEL	LCD Creater'l' a la strand
Type	LCD Capacitive touch panel
Size Dots	3.5-inch (8.9 cm) (approx. 1.56 million dots)
Adjustable	Yes
Waveform Monitor	No
Focus Assist	Yes. Focus Guide Function in MF
Peaking	Yes. Selectable Peaking Colour: Red / Blue / Yellow
Zebra	Yes. 70%, 100%
Markers	Yes. Horizontal (grey) / Horizontal (white) / Grid (grey) / Grid (white)
CVF	
Size	0.24-inch
Dots	approx. 1.56 million dots
Adjustable	Yes
Viewing Angle	
Correction lens	.+2.05 diopter
Inputs/Outputs Audio in	YIP 3 pip igeks (v2), balanced on Handle Unit 3 from Stores issk
Audio in	XLR 3-pin jacks (x2), balanced on Handle Unit. 3.5mm Stereo jack (unbalanced) on camera body
Headphone output	Yes. 3.5mm
Video monitor output	No
HDMI	Yes.
USB SD-SDI output	Yes. Min-B and Hi-Speed USB supported Yes. BNC Connector
Time code	No. Timecode out via HDMI is possible
Genlock	No. Infrecode our vid ribiviris possible
LAN	Yes. Ethernet connector (RJ45) (supports 1000 BASE-T)
AV terminal	No
DC input	Yes. 3.4mm Jack
Remote Control Terminal	Yes. 2.5mm mini jack
	·
	functions
Shooting Exposure	functions
Shooting	functions Centre-weighted average metering: In the AUTO, P, Av, Tv, Portrait, Sports,
Shooting Exposure	functions Centre-weighted average metering: In the AUTO, P, Av, Tv, Portrait, Sports, Low Light
Shooting Exposure	functions Centre-weighted average metering: In the AUTO, P, Av, Tv, Portrait, Sports,
Shooting Exposure	functions Centre-weighted average metering: In the AUTO, P, Av, Tv, Portrait, Sports, Low Light and IR modes Segment evaluative metering: Snow, Beach, Sunset, Spotlight, Night modes No metering: Fireworks; Fixed exposure [1/60 sec. (PAL: 1/50 sec.)],
Shooting Exposure Exposure metering	functions Centre-weighted average metering: In the AUTO, P, Av, Tv, Portrait, Sports, Low Light and IR modes Segment evaluative metering: Snow, Beach, Sunset, Spotlight, Night modes No metering: Fireworks; Fixed exposure [1/60 sec. (PAL: 1/50 sec.)], M (manual exposure)
Shooting Exposure	functions Centre-weighted average metering: In the AUTO, P, Av, Tv, Portrait, Sports, Low Light and IR modes Segment evaluative metering: Snow, Beach, Sunset, Spotlight, Night modes No metering: Fireworks; Fixed exposure [1/60 sec. (PAL: 1/50 sec.)], M (manual exposure) Highlight AE, Exposure lock, Auto backlight compensation, Exposure
Shooting Exposure Exposure metering	functions Centre-weighted average metering: In the AUTO, P, Av, Tv, Portrait, Sports, Low Light and IR modes Segment evaluative metering: Snow, Beach, Sunset, Spotlight, Night modes No metering: Fireworks; Fixed exposure [1/60 sec. (PAL: 1/50 sec.)], M (manual exposure)
Shooting Exposure Exposure metering	functions Centre-weighted average metering: In the AUTO, P, Av, Tv, Portrait, Sports, Low Light and IR modes Segment evaluative metering: Snow, Beach, Sunset, Spotlight, Night modes No metering: Fireworks; Fixed exposure [1/60 sec. (PAL: 1/50 sec.)], M (manual exposure) Highlight AE, Exposure lock, Auto backlight compensation, Exposure compensation amount shown as ±3 when locked or ±2 in AUTO (±8
Exposure Exposure metering Exposure compensation Auto Exposure mode	functions Centre-weighted average metering: In the AUTO, P, Av, Tv, Portrait, Sports, Low Light and IR modes Segment evaluative metering: Snow, Beach, Sunset, Spotlight, Night modes No metering: Fireworks; Fixed exposure [1/60 sec. (PAL: 1/50 sec.)], M (manual exposure) Highlight AE, Exposure lock, Auto backlight compensation, Exposure compensation amount shown as ±3 when locked or ±2 in AUTO (±8 increments). P, Tv, Av, J, SCN (Portrait, Sports, Snow, Beach, Sunset, Night, Low Light, Spotlight, Fireworks)
Exposure Exposure metering Exposure compensation Auto Exposure mode Auto Gain Control setting	functions Centre-weighted average metering: In the AUTO, P, Av, Tv, Portrait, Sports, Low Light and IR modes Segment evaluative metering: Snow, Beach, Sunset, Spotlight, Night modes No metering: Fireworks; Fixed exposure [1/60 sec. (PAL: 1/50 sec.)], M (manual exposure) Highlight AE, Exposure lock, Auto backlight compensation, Exposure compensation amount shown as ±3 when locked or ±2 in AUTO (±8 increments). P, Tv, Av,), SCN (Portrait, Sports, Snow, Beach, Sunset, Night, Low Light, Spotlight, Fireworks) Yes
Exposure Exposure metering Exposure compensation Auto Exposure mode	functions Centre-weighted average metering: In the AUTO, P, Av, Tv, Portrait, Sports, Low Light and IR modes Segment evaluative metering: Snow, Beach, Sunset, Spotlight, Night modes No metering: Fireworks; Fixed exposure [1/60 sec. (PAL: 1/50 sec.)], M (manual exposure) Highlight AE, Exposure lock, Auto backlight compensation, Exposure compensation amount shown as ±3 when locked or ±2 in AUTO (±8 increments). P, Tv, Av,), SCN (Portrait, Sports, Snow, Beach, Sunset, Night, Low Light, Spotlight, Fireworks) Yes In manual exposure (P, Av, and Tv modes): 0-29 dB (in 1 dB increments)
Exposure Exposure metering Exposure compensation Auto Exposure mode Auto Gain Control setting	functions Centre-weighted average metering: In the AUTO, P, Av, Tv, Portrait, Sports, Low Light and IR modes Segment evaluative metering: Snow, Beach, Sunset, Spotlight, Night modes No metering: Fireworks; Fixed exposure [1/60 sec. (PAL: 1/50 sec.)], M (manual exposure) Highlight AE, Exposure lock, Auto backlight compensation, Exposure compensation amount shown as ±3 when locked or ±2 in AUTO (±8 increments). P, Tv, Av, J, SCN (Portrait, Sports, Snow, Beach, Sunset, Night, Low Light, Spotlight, Fireworks) Yes In manual exposure (P, Av, and Tv modes): 0-29 dB (in 1 dB increments) Not wide DR mode, not S&F x 1/4: 0-29 dB (in 1 dB increments)
Exposure Exposure metering Exposure compensation Auto Exposure mode Auto Gain Control setting	functions Centre-weighted average metering: In the AUTO, P, Av, Tv, Portrait, Sports, Low Light and IR modes Segment evaluative metering: Snow, Beach, Sunset, Spotlight, Night modes No metering: Fireworks; Fixed exposure [1/60 sec. (PAL: 1/50 sec.)], M (manual exposure) Highlight AE, Exposure lock, Auto backlight compensation, Exposure compensation amount shown as ±3 when locked or ±2 in AUTO (±8 increments). P, Tv, Av.), SCN (Portrait, Sports, Snow, Beach, Sunset, Night, Low Light, Spotlight, Fireworks) Yes In manual exposure (P, Av, and Tv modes): 0-29 dB (in 1 dB increments) Not wide DR mode, not \$&F x 1/4: 0-29 dB (in 1 dB increments) Not wide DR mode, S&F x 1/4: 9-29 dB (in 1 dB increments)
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Exposure Exposure metering Exposure compensation Auto Exposure mode Auto Gain Control setting Auto Gain Control limit	functions Centre-weighted average metering: In the AUTO, P, Av, Tv, Portrait, Sports, Low Light and IR modes Segment evaluative metering: Snow, Beach, Sunset, Spotlight, Night modes No metering: Fireworks; Fixed exposure [1/60 sec. (PAL: 1/50 sec.)], M (manual exposure) Highlight AE, Exposure lock, Auto backlight compensation, Exposure compensation amount shown as ±3 when locked or ±2 in AUTO (±8 increments). P, Tv, Av, J, SCN (Portrait, Sports, Snow, Beach, Sunset, Night, Low Light, Spotlight, Fireworks) Yes In manual exposure (P, Av, and Tv modes): 0-29 dB (in 1 dB increments) Not wide DR mode, not S&F x 1/4: 0-29 dB (in 1 dB increments) Not wide DR mode, S&F x 1/4: 9-29 dB (in 1 dB increments) Wide DR mode, S&F x 1/4: 8-29 dB (in 1 dB increments) Wide DR mode, S&F x 1/4: 18-29 dB (in 1 dB increments) Wide DR mode, S&F x 1/4: 18-29 dB (in 1 dB increments) M (Manual) shooting, Not wide DR: 0-39 dB (1 dB increments)
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Infrared	
Infrared shooting mode	Yes
Built-in IR lamp	Yes, in Handle Unit
Misc.	
Tally lamp	Yes
Colour Bars	EBU / SAMPTE (PAL); SMPTE / ARIB (NTSC)
Accessory shoe	
Custom Button Assignment	Yes. 5 assignable buttons. Powered IS / BLC Always On / Face Only AF / WB Priority / Pre Rec / IR Light / Audio Output CH / Focus Guide / [AF/MF] / Rec Review / Enlarged Display / PHOTO / Off
Custom Dial	Yes. [Av / Tv / M] / Exposure Compensation / AGC Limit / Off
Wireless LAN standards	IEEE802.11b/g/n/a (2.4 GHz/5 GHz)
Supported Wi-Fi Functions	Browser Remote. (Camera Mode) FTP file transfer (Media Mode)
Supported Browser for Remote Operation	Internet Explorer 8 or later, Safari (iOS 9 or 10), Safari (MacOS), Android standard browser Andoid 4.4 - 6.0
Remote Operation Control Features	1) Aperture (including ND control) (2) Focus The amount by which the focus is driven toward NEAR and toward FAR can each be controlled in 3 steps. (3) White balance (4) Shutter speed (5) Gain (6) Exposure compensation (7) Shooting mode (8) Zooming and SLOT SELECT control can be exercised. The free memory remaining on the media, time code, remaining battery charge, etc. can be checked. Live View.
Live view image Resolution	Camera setting mode: 680 x 383 Simplified setting mode: 284 x 160
Encryption	When Wi-Fi has been set manually in the XF405/0, select "Open Encoding," "Open WEP," "Shared key/WEP", "WPA, WPA2-PSK," or "WPA2-PSK AES." (*1) At the WPS setting stage, the settings are established automatically according to the authentication and encryption systems set at the access point.
GPS Information (Optional Accessory)	Location (latitude, longitude and altitude) as well as the GPS information while using Coordinated Universal Time (UTC) can be added to MP4 movies and photos. Also, based on this information, the satellite data acquisition status can be checked in camera mode.
Time code	
Count up system	Rec Run / Free Run
Start value setting	00:00:00:00 - 23:59:59:29 (PAL 23:59:59:24)
Drop Frame	DF / NDF
Drop Frame User BIT Type	DF / NDF Setting (00 00 00 00 - FF FF FF FF) / Time / Date
Drop Frame User BIT Type Acce Supplied	DF / NDF Setting (00 00 00 - FF FF FF FF) / Time / Date ssories Lens hood with barrier, Mic holder unit (w/ screw), Handle unit, Wireless Controller (WL-D89), Lithium battery (CR2025), AC adapter (CA-946), Battery Pack BP-828, AC Cable, Lens Cap
Drop Frame User BIT Type Acce	DF / NDF Setting (00 00 00 - FF FF FF FF) / Time / Date ssories Lens hood with barrier, Mic holder unit (w/ screw), Handle unit, Wireless Controller (WL-D89), Lithium battery (CR2025), AC adapter
Drop Frame User BIT Type Supplied Optional Accessories	DF / NDF Setting (00 00 00 - FF FF FF FF) / Time / Date Sories Lens hood with barrier, Mic holder unit (w/ screw), Handle unit, Wireless Controller (WL-D89), Lithium battery (CR2025), AC adapter (CA-946), Battery Pack BP-828, AC Cable, Lens Cap Canon Battery Pack BP-820/BP-828 Canon AC Adapter CA-946 (included with XF405/0) Canon Battery Charger CG-800/CG-800E, Canon High speed HDMI cable HTC-100, Canon High speed HDMI cable HTC-100/ High speed HDMI cable HTC-100/S, Canon Wireless Controller WL-D89, * Canon Tele Converter TL-U58 * Canon Soft Carrying Case SC-1000, SC-2000 Canon Wrist Strap WS-20,Canon Shoulder Strap SS-XX Canon ND8-L filter 58 mm, Canon ND4-L filter 58 mm Canon ND8-L filter 58 mm, Canon GPS Receiver GP-E2 Canon Remote Controller RC-V100, Canon Battery Video Light VL-10Li/VL- 10Lill Canon Battery Pack BP-900 series (for VL-10Li/VL-10Lill), Canon Compact Power Adapter CA910/920/930 (charges BP-900 series battery packs), Canon Car Battery Adapter CB-910/920 (for charging the BP-900
Drop Frame User BIT Type Acco Supplied Optional Accessories (Includes items not currently on sale) Battery Power Consumption	DF / NDF Setting (00 00 00 - FF FF FF FF) / Time / Date ssories Lens hood with barrier, Mic holder unit (w/ screw), Handle unit, Wireless Controller (WL-D89), Lithium battery (CR2025), AC adapter (CA-946), Battery Pack BP-828, AC Cable, Lens Cap Canon Battery Pack BP-820/BP-828 Canon AC Adapter CA-946 (included with XF405/0) Canon Battery Charger CG-800/CG-800E, Canon High speed HDMI cable HTC-100, Canon High speed HDMI cable HTC-100/ High speed HDMI cable HTC-100, Canon Wireless Controller WL-D89, * Canon Tele Converter TL-U58 * Canon Wride Attachment WA-U58 Canon Soft Carrying Case SC-1000, SC-2000 Canon Wrist Strap WS-20,Canon Shoulder Strap SS-XX Canon ND8-L filter 58 mm, Canon ND4-L filter 58 mm Canon ND8-L filter 58 mm, Canon GPS Receiver GP-E2 Canon Remote Controller RC-V100, Canon Battery Video Light VL-10Li/VL- 10Lill Canon Battery Pack BP-900 series (for VL-10Li/VL-10LiII), Canon Compact Power Adapter CA910/920/930 (charges BP-900 series battery packs), Canon Interface Cable IFC-300PCU/S / IFC-400PCU 8.4W (MP4, 3840 x 2160, 50.00P Panel in use)
Drop Frame User BIT Type Acce Supplied Optional Accessories (Includes items not currently on sale) Battery Power Consumption Battery Pack	DF / NDF Setting (00 00 00 0 - FF FF FF FF) / Time / Date ssories Lens hood with barrier, Mic holder unit (w/ screw), Handle unit, Wireless Controller (WL-D89), Lithium battery (CR2025), AC adapter (CA-946), Battery Pack BP-828, AC Cable, Lens Cap Canon Battery Pack BP-820/BP-828 Canon Battery Charger CG-800/CG-800E, Canon High speed HDMI cable HTC-100, Canon High speed HDMI cable HTC-100/ High speed HDMI cable HTC-100/S, Canon Wireless Controller WL-D89, * Canon Tele Converter TL-U58 * Canon Soft Carrying Case SC-1000, SC-2000 Canon Not Carrying Case SC-1000, SC-2000 Canon Not Strap WS-20,Canon Shoulder Strap SS-XX Canon Remote Controller RC-V100, Canon Battery Video Light VL-10Li/VL-10Lil Canon Remote Controller RC-V100, Canon Battery Video Light VL-10Li/VL-10Lil Canon Remote Controller RC-V100, Canon Battery Video Light VL-10Li/VL-10Lil Canon Car Battery Pack BP-900 series (for VL-10Li/VL-10Lil), Canon Compact Power Adapter CA910/920 (for charging the BP-900 series battery packs), Canon Car Battery Adapter CB-910/920 (for charging the BP-900 series battery packs), Canon Interface Cable IFC-300PCU/S / IFC-400PCU 8.4W (MP4, 3840 x 2160, 50.00P Panel in use) Canon Battery Pack BP-828 (supplied) BP-820 (Optional)
Drop Frame User BIT Type Acce Supplied Optional Accessories (Includes items not currently on sale) Battery Power Consumption Battery Pack Continuous Recording Time (approx.)	DF / NDF Setting (00 00 00 00 - FF FF FF FF) / Time / Date ssories Lens hood with barrier, Mic holder unit (w/ screw), Handle unit, Wireless Controller (WL-D89), Lithium battery (CR2025), AC adapter (CA-946), Battery Pack BP-828, AC Cable, Lens Cap Canon Battery Pack BP-820/BP-828 Canon Battery Pack BP-820/BP-828 Canon Battery Charger CG-800/CG-800E, Canon High speed HDMI cable HTC-100, Canon High speed HDMI cable HTC-100/ High speed HDMI cable HTC-100/S, Canon Wireless Controller WL-D89, * Canon Tele Converter TL-U58 * Canon Soft Carrying Case SC-1000, SC-2000 Canon Wide Attachment WA-U58 Canon Noft Carrying Case SC-1000, SC-2000 Canon Nob-L filter 58 mm, Canon GPS Receiver GP-E2 Canon ND8-L filter 58 mm, Canon GPS Receiver GP-E2 Canon Remote Controller RC-V100, Canon Battery Video Light VL-10Li/VL-10LiII Canon Compact Power Adapter CA910/920/930 (charges BP-900 series battery packs), Canon Car Battery Adapter CB-910/920 (for charging the BP-900 series), Canon Car Battery Adapter CB-910/920 (for charging the BP-900 series), Canon Intefrace Cable IFC-300PCU/S / IFC-400PCU
Drop Frame User BIT Type Acce Supplied Optional Accessories (Includes items not currently on sale) Battery Power Consumption Battery Pack Continuous Recording Time (approx.)	DF / NDF Setting (00 00 00 0 - FF FF FF FF) / Time / Date Setting (00 00 00 0 - FF FF FF FF) / Time / Date Secontroller (WL-D89), Lithium battery (CR2025), AC adapter (CA-946), Battery Pack BP-820/BP-828 Canon Battery Pack BP-820/BP-828 Canon AC Adapter CA-946 (included with XF405/0) Canon Battery Charger CG-800/CG-800E, Canon High speed HDMI cable HTC-100, Canon High speed HDMI cable HTC-100/ High speed HDMI cable HTC-100, Canon High speed HDMI cable HTC-100/ High speed HDMI cable HTC-100/S, Canon Wireless Controller WL-D89, * Canon Tele Converter TL-U58 * Canon Wide Attachment WA-U58 Canon Soft Carrying Case SC-1000, SC-2000 Canon ND8-L filter 58 mm, Canon ND4-L filter 58 mm Canon ND8-L filter 58 mm, Canon ND4-L filter 58 mm Canon ND8-L filter 58 mm, Canon GPS Receiver GP-E2 Canon Remote Controller RC-V100, Canon Battery Video Light VL-10Li/VL- 10LiII Canon Battery Pack BP-900 series (for VL-10Li/VL-10LiII), Canon Compact Power Adapter CA910/920/930 (charges BP-900 series battery packs), Canon Car Battery Adapter CB-910/920 (for charging the BP-900 series), Canon Interface Cable IFC-300PCU/S / IFC-400PCU 8.4W (MP4, 3840 x 2160, 50.00P Panel in use) Canon Battery Pack BP-828 (supplied) BP-820 (Optional) BP-828: 125 mins (MP4, 3840 x 2160, 50.00P Panel in use) Ianeous Approx. 150 x 216 x 267 mm (approx. 5,9 x 8,5 x 10.5 in.)
Drop Frame User BIT Type Acce Supplied Optional Accessories (Includes items not currently on sale) Battery Power Consumption Battery Pack Continuous Recording Time (approx.) Misce Dimensions	DF / NDF Setting (00 00 00 - FF FF FF FF) / Time / Date Sections Lens hood with barrier, Mic holder unit (w/ screw), Handle unit, Wireless Controller (WL-D89), Lithium battery (CR2025), AC adapter (CA-946), Battery Pack BP-820/BP-828 Canon Battery Pack BP-820/BP-828 Canon AC Adapter CA-946 (included with XF405/0) Canon Battery Charger CG-800/CG-800E, Canon High speed HDMI cable HTC-100, Canon High speed HDMI cable HTC-100/ High speed HDMI cable HTC-100, Canon Wireless Controller WL-D89, * Canon Tele Converter TL-U58 * Canon Wide Attachment WA-U58 Canon Soft Carrying Case SC-1000, SC-2000 Canon Not Carrying Case SC-1000, SC-2000 Canon ND8-L filter 58 mm, Canon ND4-L filter 58 mm Canon ND8-L filter 58 mm, Canon GPS Receiver GP-E2 Canon Remote Controller RC-V100, Canon Battery Video Light VL-10Li/VL- 10LiII Canon Battery Pack BP-900 series (for VL-10Li/VL-10LiII), Canon Compact Power Adapter CA910/920/930 (charges BP-900 series battery packs), Canon Car Battery Adapter CB-910/920 (for charging the BP-900 series), Canon Interface Cable IFC-300PCU/S / IFC-400PCU 8.4W (MP4, 3840 x 2160, 50.00P Panel in use) Canon Battery Pack BP-828 (supplied) BP-820 (Optional) BP-828: 125 mins (MP4, 3840 x 2160, 50.00P Panel in use) Ianeous Approx. 150 x 216 x 267 mm (approx. 5.9 x 8.5 x 10.5 in.) [Including lens hood, BP-828, mic holder unit, and handle unit]
Drop Frame User BIT Type Acce Supplied Optional Accessories (Includes items not currently on sale) Battery Power Consumption Battery Pack Continuous Recording Time (approx.) Misce	DF / NDF Setting (00 00 00 00 - FF FF FF FF) / Time / Date Sories Lens hood with barrier, Mic holder unit (w/ screw), Handle unit, Wireless Controller (WL-D89), Lithium battery (CR2025), AC adapter (CA-946), Battery Pack BP-828, AC Cable, Lens Cap Canon Battery Pack BP-820/BP-828 Canon AC Adapter CA-946 (included with XF405/0) Canon Battery Charger CG-800/CG-800E, Canon High speed HDMI cable HTC-100, Canon High speed HDMI cable HTC-100/ High speed HDMI cable HTC-100/S, Canon Wireless Controller WL-D89, * Canon Tele Converter TL-U58 * Canon Soft Carrying Case SC-1000, SC-2000 Canon Note Attachment WA-U58 Canon Soft Carrying Case SC-1000, SC-2000 Canon ND8-L filter 58 mm, Canon ND4-L filter 58 mm Canon ND8-L filter 58 mm, Canon ND4-L filter 58 mm Canon ND8-L filter 58 mm, Canon GPS Receiver GP-E2 Canon Remote Controller RC-V100, Canon Battery Viaeo Light VL-10Li/VL- 10LiII Canon Battery Pack BP-900 series (for VL-10Li/VL-10Li/VL- 10LiII Canon Car Battery Adapter CB-910/920 (for charging the BP-900 series), Canon Interface Cable IFC-300PCU/S / IFC-400PCU 8.4W (MP4, 3840 x 2160, 50.00P Panel in use) Canon Battery Pack BP-828 (supplied) BP-820 (Optional) BP-828: 125 mins (MP4, 3840 x 2160, 50.00P Panel in use) Ianeous Approx. 150 x 216 x 267 mm (approx. 5.9 x 8.5 x 10.5 in.) [Including lens hood, BP-828, mic holder unit, and handle unit] XF405: 1150g(2.5 lb) XF400: 1145g (2.5lb) XF405:11670g (3.7lb) XF400: 1665g (3.7lb)
Drop Frame User BIT Type Acce Supplied Optional Accessories (Includes items not currently on sale) Battery Power Consumption Battery Pack Continuous Recording Time (approx.) Misce Dimensions Weight (camera only)	DF / NDF Setting (00 00 00 0 - FF FF FF FF) / Time / Date Sories Lens hood with barrier, Mic holder unit (w/ screw), Handle unit, Wireless Controller (WL-D89), Lithium battery (CR2025), AC adapter (CA-946), Battery Pack BP-828, AC Cable, Lens Cap Canon Battery Pack BP-820/BF-828 Canon AC Adapter CA-946 (included with XF405/0) Canon Battery Charger CG-800/CG-800E, Canon High speed HDMI cable HTC-100, Canon High speed HDMI cable HTC-100/ High speed HDMI cable HTC-100, Canon Wireless Controller WL-D89, * Canon Tele Converter TL-U58 * Canon Soft Carrying Case SC-1000, SC-2000 Canon Soft Carrying Case SC-1000, SC-2000 Canon NBA ttachment WA-U58 Canon ND8-L filter 58 mm, Canon ND4-L filter 58 mm Canon ND8-L filter 58 mm, Canon GPS Receiver GP-E2 Canon Remote Controller RC-V100, Canon Battery Video Light VL-10Li/VL- 10LiII Canon Battery Pack BP-900 series (for VL-10Li/VL-10LiII), Canon Compact Power Adapter CA910/920/930 (charges BP-900 series battery packs), Canon Car Battery Adapter CB-910/920 (for charging the BP-900 series), Canon Interface Cable IFC-300PCU/S / IFC-400PCU 8.4W (MP4, 3840 x 2160, 50.00P Panel in use) Canon Battery Pack BP-828 (supplied) BP-820 (Optional) BP-828: 125 mins (MP4, 3840 x 2160, 50.00P Panel in use) Including lens hood, BP-828, mic holder unit, and handle unit] XF405: 1150g(2.5 lb) XF400: 1145g (2.5lb)
Drop Frame User BIT Type Acce Supplied Optional Accessories (Includes items not currently on sale) Battery Power Consumption Battery Pack Continuous Recording Time (approx.) Misce Dimensions Weight (camera only) Weight (fully equipped)	DF / NDF Setting (00 00 00 - FF FF FF FF) / Time / Date Secontes Lens hood with barrier, Mic holder unit (w/ screw), Handle unit, Wireless Controller (WL-D89), Lithium battery (CR2025), AC adapter (CA-946), Battery Pack BP-828, AC Cable, Lens Cap Canon Battery Pack BP-820/BP-828 Canon AC Adapter CA-946 (included with XF405/0) Canon Battery Charger CG-800/CG-800E, Canon High speed HDMI cable HTC-100, Canon High speed HDMI cable HTC-100/ High speed HDMI cable HTC-100, S, Canon Wireless Controller WL-D89, * Canon Tele Converter TL-U58 * Canon Wide Attachment WA-U58 Canon Soft Carrying Case SC-1000, SC-2000 Canon Renote Controller RC-V100, SC-2000 Canon NB8-L filter 58 mm, Canon ND4-L filter 58 mm Canon ND8-L filter 58 mm, Canon Shoulder Strap SS-XX Canon Remote Controller RC-V100, Canon Battery Video Light VL-10Li/VL- 10Lill Canon Battery Pack BP-900 series (for VL-10Li/VL-10Lill), Canon Compact Power Adapter CA-910/920/930 (charges BP-900 series battery packs), Canon Car Battery Adapter CB-910/920 (for charging the BP-900 series), Canon Interface Cable IFC-300PCU/S / IFC-400PCU 8.4W (MP4, 3840 x 2160, 50.00P Panel in use) Canon Battery Pack BP-828 (supplied) BP-820 (Optional) BP-828; 125 mins (MP4, 3840 x 2160, 50.00P Panel in use) Canon Battery Pack BP-828, mic holder unit, and handle unit] XF405: 1150g(2.5 lb) XF400: 1145g (2.5lb) XF405: 1150g(2.5 lb) XF400: 1145g (2.5lb) XF405: 1150g(2.5 lb) XF400: 145g (2.5lb) XF405: 1150g(2.5 lb) XF400: 145g (2.5lb) XF405: 1150g (2.5 lb) XF400: 145g (2.5lb) XF405: 1670g (3.7lb) XF400: 145g (3.7lb) Camera, Lens Hood, Handle Unit, BP-
Drop Frame User BIT Type Acce Supplied Optional Accessories (Includes items not currently on sale) Battery Power Consumption Battery Pack Continuous Recording Time (approx.) Misce Dimensions Weight (camera only) Weight (fully equipped) Operating Temperature range	DF / NDF Setting (00 00 00 - FF FF FF FF) / Time / Date Secontes Lens hood with barrier, Mic holder unit (w/ screw), Handle unit, Wireless Controller (WL-D89), Lithium battery (CR2025), AC adapter (CA-946), Battery Pack BP-828, AC Cable, Lens Cap Canon Battery Pack BP-820/BP-828 Canon AC Adapter CA-946 (included with XF405/0) Canon Battery Charger CG-800/CG-800E, Canon High speed HDMI cable HTC-100, Canon High speed HDMI cable HTC-100/ High speed HDMI cable HTC-100, S, Canon Wireless Controller WL-D89, * Canon Tele Converter TL-U58 * Canon Wide Attachment WA-U58 Canon Soft Carrying Case SC-1000, SC-2000 Canon Renote Controller RC-V100, SC-2000 Canon NB8-L filter 58 mm, Canon ND4-L filter 58 mm Canon ND8-L filter 58 mm, Canon Shoulder Strap SS-XX Canon Remote Controller RC-V100, Canon Battery Video Light VL-10Li/VL- 10Lill Canon Battery Pack BP-900 series (for VL-10Li/VL-10Lill), Canon Compact Power Adapter CA-910/920/930 (charges BP-900 series battery packs), Canon Car Battery Adapter CB-910/920 (for charging the BP-900 series), Canon Interface Cable IFC-300PCU/S / IFC-400PCU 8.4W (MP4, 3840 x 2160, 50.00P Panel in use) Canon Battery Pack BP-828 (supplied) BP-820 (Optional) BP-828; 125 mins (MP4, 3840 x 2160, 50.00P Panel in use) Canon Battery Pack BP-828, mic holder unit, and handle unit] XF405: 1150g(2.5 lb) XF400: 1145g (2.5lb) XF405: 1150g(2.5 lb) XF400: 1145g (2.5lb) XF405: 1150g(2.5 lb) XF400: 145g (2.5lb) XF405: 1150g(2.5 lb) XF400: 145g (2.5lb) XF405: 1150g (2.5 lb) XF400: 145g (2.5lb) XF405: 1670g (3.7lb) XF400: 145g (3.7lb) Camera, Lens Hood, Handle Unit, BP-