ILCE-6400L

 $\alpha \, 6 \, 400$ E-mount camera with APS-C Sensor Compact, lightweight, ready for anything



- Phenomenal 0.02 sec. AF performance including newly developed Real-time Tracking
- ExmorTMCMOS sensor and BIONZ XTMfor superb image quality
- 180° tiltable LCD touch screen for selfies and vlogging



Technical Summary

Icon Description

- Fast 0.02 sec. AF, with 425 phase-detection AF points
- \bullet Real-time Tracking and Real-time Eye AF, to detect and hold onto moving subjects
- 24.2-megapixel Exmor CMOS sensor with outstanding light sensitivity
- High-resolution 4K movie recording to support serious video production
- 180° tiltable LCD touch screen for easier self-portraits and high- and low-angle shots

Key Technical Specification

- Lens Compatibility
- Sony E-mount lenses
- Sensor Type
- APS-C type (23.5 x 15.6 mm), Exmor CMOS sensor
- Number Of Pixels (Effective) Approx. 24.2 megapixels
- ISO Sensitivity (Recommended Exposure Index)
- Still images: ISO 100-32000 (ISO numbers up to ISO 100-400 can be set as expanded ISO range.), AUTO (ISO 100-6400, selectable lower limit and upper limit), Movies: IS 0.100-32000 equivalent, AUTO (ISO 100-6400, selectable lower limit and upper limit).
- Battery Life (Still Images)
- Approx. 360 shots (Viewfinder) / Approx. 410 shots (LCD monitor) (CIPA standard)

Picture Profile

Movie Functions

HDMI Output

- Viewfinder Type
- 1.0 cm (0.39 type) electronic viewfinder (color)
- Monitor Type
 - 7.5cm (3.0-type) wide type TFT

What's in the box?

- Power cord
- Rechargeable Battery NP-FW50
- SELP1650
- Lens cap
- AC Adaptor:AC-UUE12
- Shoulder strap

Specifications

Picture Profile

Colour Space

Uncompressed RAW

14bit RAW

Dynamic Range Functions

Image Sensor Lens Compatibility Sony E-mount lenses Aspect Ratio 3:2 Lens Mount E-mount Number Of Pixels (Effective) Approx. 24.2 megapixels Number of Pixels (total) Approx. 25.0 megapixels Sensor Type APS-C type (23.5 x 15.6 mm), Exmor CMOS sensor Charge protection coating on optical filter and ultrasonic, vibration mechanism Anti-Dust System Recording (still images) Recording (movie) JPEG (DCF Ver. 2.0, Exif Ver.2.31, MPF Baseline compliant), RAW (Sony ARW 2.3 format) Recording Format Recording Format Video Compression L: 6000 x 4000 (24M), M: 4240 x 2832 (12M), S: 3008 x 2000 (6.0M) Image Size (pixels) [3:2] AVC/H.264 Audio Recording Format L: 6000 x 3376 (20M), M: 4240 x 2400 (10M), S: 3008 x 1688 (5.1M) Dolby Digital Stereo Creator Image Size (pixels) [16:9] Colour Space L: 4000x4000 (16M), M: 2832x2832 (8.0M), S: IMAGE SIZE (PIXELS) [1:1] 2000x2000 (4.0M) Picture Effect Image Size (pixels) [Sweep Wide: horizontal 12,416 x 1,856 (23M), vertical Panorama1 5,536 x 2,160 (12M), Standard: horizontal 8,192 x 1,856 (15M), vertical 3,872 x 2,160 (8.4M) RAW, RAW & JPEG (Extra fine, Fine, Standard), JPEG (Extra fine, Fine, Standard) Image Quality Modes High-key Creative Style Standard, Vivid, Neutral, Clear, Deep, Light, 13 types: Posterization (Color), Posterization (B/W), Pop Color, Retro Photo, Partial Color Picture Effect

(RG/B/N), High Contrast Monochrome, Toy Camera (Normal/Cool/Warm/Green/Magenta), Soft High-key, Soft Focus (High/Mid/Low), HDR Painting (High/Mid/Low), Rich-tone Monochrome, Miniature (Auto/Top/Middle[[(H)/Bottom/Right/Middle (V)/Left), Watercolor, Illustration (High/Mid/Low) Creative Style Standard, Vivid, Neutral, Clear, Deep, Light,

Portrait, Landscape, Sunset, Night Scene, Autumn leaves, Black & White, Sepia, Style Box (1-6), (Contrast (-3 to +3 steps), Saturation (-3 to +3 steps), Sharpness (-3 to +3 steps)) Yes (Off/PP1-PP10) Parameters: Black level,

Yes (Off/PP1-PP10) Parameters: Black level, Gamma (Movie, Still, Cine1-4, ITU709, ITU709 [800%], S-Log2, S-Log3, HLG, HLG1-3), Black Gamma, Knee, Color Mode, Saturation, Color Phase, Color Depth, Detail, Copy, Reset Off, Dynamic Range Optimizer (Auto/Level (1-5)), Auto High Dynamic Range (Auto Exposure Difference, Exposure Difference Level (1-6 EV, 1.0 EV) EV step))

s RGB standard (with s YCC gamut) and Adobe RGB standard compatible with TRILUMINOS Color Yes

XAVC S, AVCHD format Ver. 2.0 compliant XAVC S: MPEG-4 AVC/H.264, AVCHD: MPEG-4

XAVC S: LPCM 2ch, AVCHD: Dolby Digital (AC-3) 2ch,

xvYCC standard (x.v.Color when connected via HDMI cable) compatible with TRILUMINOS Color Posterization (Color), Posterization (B/M), Pop Color, Retro Photo, Partial Color (R/G/B/Y), High Contrast Monochrome, Toy Camera(Normal/Cool/Warm/Green/Magenta), Soft

Portrait, Landscape, Sunset, Night Scene, Autumn leaves, Black & White, Sepia, Style Box (1-6), (Contrast (-3 to +3 steps), Saturation (-3 to +3 steps), Sharpness (-3 to +3 steps))

Yes (Off / PP1-PP10) Parameters: Black level,

Image Size (Pixels), NTSC

Yes (Off / PP1-PP10) Parameters: Black level, Gamma (Movie, Still, Cine1-4, ITU709, ITU709 [800%], S-Log2, S-Log3, HLG, HLG1-3), Black Gamma, Knee, Color Mode, Saturation, Color Phase, Color Depth, Detail, Copy, Reset XAVC S 4K: 3840 x 2160 (30p, 100 M), 3840 x 2160 (24p, 100 M), 3840 x 2160 (30p, 60 M), 3840 x 2160 (24p, 60 M), XAVC S HD: 1920 x 1080 (120p, 100 M), 1920 x 1080 (120p, 60 M), 1920 x 1080 (60p, 50 M), 1920 x 1080 (30p, 50 M), 1920 x 1080 (40p, 50 M), 1920 x 1080 (50p, 25M), 1920 x 1080 (30p, 16 M), AVCHD: 1920 x 1080 (60i, 24M, FX), 1920 x 1080 (60i, 17M, FH)

(60i, 17M, FH)

(601, 17M, H1)

XAVC S 4K: 3840 × 2160 (25p, 100M), 3840 × 2160 (25p, 60M), XAVC S HD: 1920 × 1080 (100p, 100M), 1920 × 1080 (100p, 60M), 1920 × 1080 (50p, 50M), 1920 × 1080 (50p, 25M), 1920 × 1080 (25p, 50M), 400HD: 1920 × 1080 (50i, 25M), WCHD: 1920 × 1080 (50i, 24M, FX), 1920 × 1080 (50i, 17M, FH)

NTSC mode: 1fps. [12fps. [14fps. [18fps. [13fps.]] 50fps.] Image Size (pixels), PAL

Image frame rate 60 fps ,[120 fps ,[PAL mo de :[1fps ,[2fps ,[3fps ,[6 fps ,[12fps ,[25fps ,[50 fps ,[10 0 fps ,

NTSC mode: 1920 x 1080 (60p, 30p, 24p), PAL mode: 1920 x 1080 (50p, 25p) Image size (frame rate)

Audio Level Display, Audio Rec Level, PAL/NTSC Selector, Proxy Recording (1280 x 720 (Approx.9Mbps)), TC/UB (TC Preset/UB Preset/TC Format/TC Run/TC Make/UB Time Rec), Auto Slow Shutter, REC Control, Clean HDMI Info. (ON/OFF selectable), Gamma Disp. Assist

3840 x 2160 (30p), 3840 x 2160 (25p), 3840 x 2160 (24p), 1920 x 1080 (60p), 1920 x 1080 (60i), 1920 x 1080 (50i), 1920 x 1080 (50i), 1920 x 1080 (24p), YCbCr 4:2:2 8bit / RGB 8bit

Long exposure NR: On/Off, available at shutter speeds longer than 1 sec., High ISO NR: Normal/Low/Off Location information Link Noise Reduction Yes from smart phone Memory Stick PRO Duo, Memory Stick PRO-HG Duo, Memory Stick Micro (M2), SD memory card, SDHC memory card (UHS-I compliant), SDXC Media Multi Frame NR Auto/ISO 100 to 102400 memory card (UHS-I compliant), microSD memory card, microSDHC memory card, microSDXC me mory card Multi slot for Memory Stick Duo/SD memory card Memory Card Slot White Balance Auto / Daylight / Shade / Cloudy / Incandescent / Fluorescent (Warm White / Cool White / Day White / Daylight) / Flash /Underwater/ Color Temperature (2500 to 9900K) & color filter (G7 to M7 (57-step), A7 to B7 (29-step)) / Custom White Balance Modes Focus Type Fast Hybrid AF (phase-detection AF/contrastdetection AF) Exmor CMOS sensor Focus Sensor 425 points (phase-detection AF) / 425 points (contrast-detection AF) Focus Point AWB Micro Adjustment Yes (G7 to M7,57-step)(A7 to B7,29-step) EV-2 to EV20 (ISO100 equivalent with F2.0 lens Focus Sensitivity Range Priority Set in AWB attached) SHUTTER AWB LOCK Yes (Shut. Halfway Down/Cont. Shooting/Off) Focus Mode AF-A (Automatic AF), AF-S (Single-shot AF), AF-C (Continuous AF), DMF (Direct Manual Focus), Bracketing 3 frames, H/L selectable Manual Focus Focus Area Wide (425 points (phase-detection AF), 425 points(contrast-detection AF)) / Zone / Center / Flexible Spot (S/M/L) /Expanded Flexible Spot/ Tracking (Wide / Zone / Center / Flexible Spot (S/M/L)/Expanded Flexible Spot) Eye-start AF (only with LA-EA2 or LA-EA4 attached (Sold separately)), Object Tracking, Eye AF Other Features (Right/Left Eye Select), AF micro adjustment with LA-EA2 or LA-EA4 (Sold separately), Predictive control, Focus lock, Swt.V/H AF Area, AF Area Regist., Circ. of Focus Point AF Illuminator Yes (with Built-in LED type) Appro x. 0.3- appro x. 3.0m (with E PZ 16-50mm F3.5-AF Illuminator range 5.6 OSS lens attached) Focus type with LA-EA3 (Sold phase-detection separately) Exposure Viewfinder Metering Type 1200-zone evaluative metering Viewfinder Type 1.0 cm (0.39 type) electronic viewfinder (color) Exmor CMOS sensor Number of Dots Metering Sensor 2 359 296 dots **Metering Sensitivity** EV-2 to EV20 (at ISO100 equivalent with F2.0 lens Brightness Control Auto/Manual (5 steps between -2 and +2) attached) (Viewfinder) Color Temperature Control Metering Mode Multi-segment, Center-weighted, Spot, Spot Manual (5 steps) Standard/Large, Entire Screen Avg., Highlight +/- 5.0 EV (1/3 EV, 1/2 EV steps selectable) Field Coverage 100% Exposure Compensation Magnification Approx. 1.07x (35mm camera equivalent: Approx. 0.70x) with 50 mm lens at infinity, -1m-1 Bracket: Cont., Bracket: Single, 3/5/9 frames Exposure Bracketing selectable. With 3 or 5 frames, in 1/3, 1/2, 2/3, 1.0, 2.0, or 3.0 EV increments, with 9 frames, in 1/3, 1/2, 2/3, or 1.0 EV increments. Dioptre Adjustment -4.0-+3.0 m-1 Eye Point Approx. 23mm from the eyepiece lens, 21.4mm from the eyepiece frame at -1m-1(CIPA standard) Locked when shutter button is pressed halfway. Available with AE lock button. (On/Off/Auto) Finder Frame Rate Selection NTSC mode: STD 60fps / HI 120fps, PAL mode: STD Addition with A lock button. (Oil) (Oil) (Alto / Superior Auto), Programmed AE (P), Aperture priority (A), Shutter-speed priority (S), Manual (M), Movie (Programmed AE (P) / Aperture priority (A) / Shutter-speed priority (S) / Manual (M)), Slow & Quick Motion (Programmed AE (P) / 50 fps / HI 100 fps Exposure Modes Graphic Display, Display All Info., No Disp. Info., Digital Level Gauge, Histogram **Display Contents** Aperture priority (A) / Shutter-speed priority (S) / Manual (M)), Sweep Panorama, Scene Selection Still images: ISO 100-32000 (ISO numbers up to ISO Sensitivity (Recommended Exposure ISO 102400 can be set as expanded ISO range.), index) AUTO (ISO 100-6400, selectable lower limit and upper limit), Movies: ISO 100-32000 equivalent, AUTO (ISO 100-6400, selectable lower limit and upper limit) Portrait, Sports Action, Macro, Landscape, Sunset, Scene Selection Night Scene, Hand-held Twilight, Night Portrait, Anti Motion Blur LCD Screen Other Features PlayMemories Camera Apps Monitor Type 7.5cm (3.0-type) wide type TFT 921 600 dots Still images: Approx. 2x, Movies: Approx. 1.5x (4K), Approx. 2x (HD) **Number of Dots** Clear Image Zoom **Touch Panel** Yes Smart zoom (Still images): M: Approx. 1.4x, S: Digital Zoom Brightness Control Manual (5 steps between -2 and +2), Sunny Approx. 2x, Digital zoom (Still images): L: Approx. 4x, M: Approx. 5.7x, S: Approx. 8x, Digital zoom (Movie): Approx. 4x We ather mode Adjustable Angle $\stackrel{}{\text{Up}}$ by approx. 180 degrees, Down by approx. 74 degrees Modes: Face Priority in AF (On/Off), Face Priority in Multi Metering (On/Off), Regist. Faces Priority Face Detection Real-time Image Adjustment On/Off Display (LCD) (On/Off), Face registration, Max. number of detectable: 8 Quick Navi Focus Magnifier Yes Focus Magnifier (5.9x, 11.7x) Self-Portrait Self-timer Zebra Yes (selectable level + range or lower limit as Interval Recording, Smile Shutter: Smile shutter (selectable from 3 steps), Touch Shutter, Touch Focus: Yes (Touch Focus/Touch Pad/Touch Others custom setting) Yes (Level setting: High/Mid/Low/Off, Color: White/Red/Yellow/Blue) Peaking MF Tracking), ISO AUTO Min. SS, Bright Monitoring, Set File Name, Help guide, Area Setting, Shop Front Mode, Zoom Ring Rotate White Magic, Grid Line (Rule of 3rds Grid/Square Grid/Diag. + Square Grid/Off), Movie Marker (Center/Aspect/Safety Zone/Guideframe) Graphic Display, Display All Info, No Disp. Info, Others Eye-Fi ready **Display Content** Digital Level Gauge, Histogram, For vie wfinder, Monitor Off Shutter Image Stabilization Electronically-controlled, vertical-traverse, focal-Not supported (image stabilization supported on Type Туре plane type lens) Shutter Speed Still images:1/4000 to 30 sec, Bulb, Movies: 1/4000 to 1/4 (1/3 steps), up to 1/50 in AUTO mode (up to 1/25 in Auto slow shutter mode) Flash Sync. Speed 1/160 sec Yes (ON/OFF) **Electronic Front Curtain** Shutter Silent Shooting Yes (ON/OFF) Flash Control Drive Built-in flash **Drive Modes** Single Shooting, Continuous shooting Type (Hi+/Hi/Mid/Lo selectable), Self-timer, Self-timer (Cont.), Bracket: Single, Bracket: Cont., White Balance bracket, DRO bracket 6 (in meters at ISO 100) Guide No. Flash coverage 16 mm (focal-length printed on the lens body) Control Pre-flash TTL Continuous Drive Speed Continuous shooting: Hi+: 11 fps, Hi: 8 fps, Mid: 6 Flash Compensation +/- 3.0 EV (switchable between 1/3 and 1/2 EV (approx. max.) fps. Lo: 3 fps No. of recordable frames JPEG Extra fine L: 99 frames, JPEG Fine L: 115 Flash Bracketing 3/5/9 frames selectable. With 3 or 5 frames, in 1/3. (approx.) frames, IPEG Standard L: 116 frames, RAW: 46 1/2, 2/3, 1.0, 2.0, 3.0 EV increments, with 9 frames, in 1/3, 1/2, 2/3, 1.0 EV increments. frames, RAW&JPG: 44 frames

Self-Timer

Flash off, Autoflash, Fill-flash, Slow Sync., Rear

Sync., Red-eye reduction (on/off selectable), Wireless control, Hi-speed sync

Flash Modes

10 sec. delay/5 sec. delay/2 sec. delay/Continuous self-timer (3 frames after 10 sec. delay/5 frames

after 10 sec. delay/3 frames after 5 sec. delay/5

Noise Reduction

Recording System

Yes (Light signal: Available with Fill-flash, Slow Sync., Hi-speed sync. /Radio signal: Available with Fill-flash, Rear Sync., Slow Sync., Hi-speed sync.) Interface Playback **Photo Capture** PC Interface Mass-storage, MTP, PC remote Yes Single (with or without shooting information Y RGB Multi/Micro USB Terminal Modes histogram & highlight/shadow warning), 12/30 Yes (NFC forum Type 3 Tag compatible),One-touch remote,One-touch sharing NFC" frame index view, Enlarged display mode (L: 16.7x, M: 11.8x, S: 8.3x, Panorama (Standard): 19.2x, Panorama (Wide): 29.1x), Auto Review (10/5/2 Wireless LAN (Built-In) Wi-Fi Compatible, IEEE 802.11b/g/n (2.4GHz band), View on Smartphone, Remote control via Smartphone, Send to Computer, View on TV Yes (Bluetooth Standard Ver. 4.1 (2.4GHz band)) sec,Off), Image orientation (Auto/Manual/Off selectable), Slideshow, Panorama scrolling, Folder selection (Date/ Still/ AVCHD/XAVC S Bluetooth HDMI micro connector (Type-D), BRAVIA Sync(Control for HDMI), PhotoTV HD, 4K movie **HD Output** HD/XAVC S 4K), Forward/Rewind (movie), Delete, Protect, Rating, Disp Cont Shoot Grp output/4K still image PB Multi Interface Shoe Yes Yes (3.5 mm Stereo minijack) Mic Terminal DC IN Terminal Sync Terminal **Headphone Terminal** Vertical Grip Connector **PC** Remote Yes Audio Print Compatible Standards Micro pho ne Built-in stereo microphone or XLR-K2M/XLR-Exif Print, Print Image Matching III, DPOF setting K1M/ECM-XYST1M(sold separately) Speaker Built-in, monaural Custom function Lens Compensation Custom key settings, Programmable Setting (Body 3 sets /memory card 4 sets), My Menu, My Dial, Peripheral Shading, Chromatic Aberration, Setting Type Reg Cust Shoot Set Power One rechargeable battery pack NP-FW50 **Supplied Battery** Operating Temperature 32 - 104 degrees F / 0 - 40 degrees C Approx. 360 shots (Viewfinder) / Approx. 410 shots (LCD monitor) (CIPA standard) Battery Life (Still Images) Approx. 70 min (Viewfinder) / Approx. 75 min (LCD monitor) (CIPA standard) Battery Life (Movie, actual recording) Battery Life (Movie Approx. 125 min (Viewfinder) / Approx. 125 min (LCD monitor) (CIPA standard) continuous recording) Internal Battery Charge External Power AC Adaptor AC-PW20 (sold separately) Still images: approx. 2.4W (with E PZ 16-50mm F3.5-5.6 OSS lens attached), Movies: approx. 3.5 (with E PZ 16-50mm F3.5-5.6 OSS lens attached) Power consumption with Power consumption with LCD Still images: approx. 2.1W (with E PZ 16-50 mm screen F3.5-5.6 OSS lens attached), Movies: approx. 3.5W (with E PZ 16-50 mm F3.5-5.6 OSS lens attached) **USB** Power supply Yes Size & Weight Weight (with battery and Approx. 403a / Approx. 14.3 oz. memory card included) Appro x. 120.0 mm x 66.9 mm x 59.7 mm, Appro x. 120.0 mm x 66.9 mm x 49.9 mm (from grip to mo nito r)/Appro x. 4 3/4 x 2 3/4 x 2 3/8 inches, Dimensions (W x H x D) Approx. 4 3/4 x 2 3/4 x 2 inches (from grip to

Features

Recycling Time

FE Level Lock Wireless Control Approx. 4 sec

Unparalleled AF performance is the key to beautiful shots

Fast and accurate autofocus lets you capture fleeting moments in stunning detail, thanks to a combination of inno vative technologies. A total of 425 phase-detection AF points work in conjunction with contrast-detection AF to achie ve a remarkable O.2 sec. speed, while High-density AF Tracking Technology follows even erratically moving subjects.

AF in Focus Magnifier for finer focus adjustment

When extra-accurate autofocus is called for, such as when you're taking macro shots, you can display a magnified view of the general area you want to focus on, then finely adjust the exact point of focus in the viewfinder or on the LCD screen.

Real-time Tracking holds the focus on tracked subjects

When you're tracking a fast-moving subject, the camera's improved automatic subject motion tracker uses a newly developed subject recognition algorithm that draws on colour, pattern (brightness), subject distance (depth) and face/eye information to recognise, and hold onto, your subject.

High speed continuous shooting with AF/AE tracking

Capture all the action with continuous shooting at up to 11fps (with after view), or 8fps (with silent shutter) and 8fps (for live view). Display lag has been minimised, and up to 116 JPEG (Standard) images can be shot, with group display available. Camera operability and access to various features while writing data have also been greatly improved.

Extraordinary image quality, low noise and a wider ISO range

Maximum standard ISO sensitivity has been increased to ISO 32000 (expanded to ISO 102400 for stills), while improved imaging algorithms, detail reproduction technology and area-division noise reduction result in more realistic textures, better detail in shadow regions, and more lifelike colours, including human skin tones and natural plant colours.

14-bit RAW output with rich tonal gradation

When you're shooting in RAW format, the 14-bit digital signals that are converted from analog in the image sensor are passed to the front-end LSI and BIONZ X, where they undergo 16-bit processing before converting back to 14-bit RAW image output. This leads to smoother, more natural tonal gradation in these images. [1] Image Sensor [2] The latest high-speed front-end LSI [3] 16-bit Image processing

Steady, precise AF tracking for better movies

Fast Hybrid AF brings high speed, accuracy and tracking performance to meet the stringent autofocus demands of 4K movies. AF tracking sensitivity can be adjusted for either stable focus or responsive refocusing, depending on the nature of the scene, and Touch Tracking lets you initiate tracking of a moving subject simply by touching the LCD screen.

Slow and Quick motion, and high-speed 120fps recording

Slow motion (up to 5x) and quick motion (up to 60x) can be recorded in camera in high-quality Full HD, and no PC-based post-processing is required to view your slow-motion and quick-motion footage. Additionally, high bit-rate recordings of up to 100Mbps in Full HD can be used to create high-image-quality slow-motion movies in post-production.

Support for professional-quality mic and audio input

External microphones can be attached via the microphone jack, and there is also an option for line input via XLR connectors using the camera's separately available XLR adaptor kit, which enables connection with various high-end microphones for

More accurate autofocus in dim lighting

Highly accurate autofocus is now possible even in dark settings, thanks to advances in the AF algorithm. With this model, the lower limit on the AF detection brightness range has been reduced to EV-2 when in AF-S mode.

frames after 5 sec. delay/3 frames after 2 sec.

delay/5 frames after 2 sec. delay)/Bracketing self-timer (Off/2 sec. delay/5 sec. delay/10sec. delay)

Easier manual focus with an improved peaking function

The camera's peaking function colour-highlights the most sharply focused section of the entire image area when you're using manual focus. Now blue has been added to the display's other peaking colours (red, yellow and white) to improve the visibility of the focus peak areas when you're doing the delicate focusing required for macro or portrait shooting.

Enhanced Real-time Eye AF supports portrait shooting

Real-time Eye AF detects and autofocuses on the eyes of your subjects when you half-press the shutter. Either the left eye, the right eye, or auto can be specified, and when AF-C is set it maintains a stable focus even when part of the face is hidden, the face is backlit or the subject is facing downwards.

An innovative image-processing system

The camera's APS-C size, 24.2-megapixel ExmorTMCMOS sensor provides a wide sensitivity range and excellent low-noise performance. In conjunction with the new-generation BIONZ \mathbf{X}^{TM} image processing engine, it delivers beautiful, high-resolution images with superb image clarity and texture reproduction.

Newly added 1:1 aspect ratio for easier social-media shots

In addition to 3:2 and 16:9 aspect (width-to-height) ratios, the 1:1 aspect ratio used by social media platforms is now offered as an option. This eliminates the need for cumbersome hand-trimming of images after shooting in preparation for posting on social media.

4K movie recording in high-bit-rate XAVC S format

Super 35mm format, 4K movie recording with full pixel readout and no pixel binning allows oversampling with approx. 2.4x as much information as is required for 4K (QFHD: 3840 x 2160), adding up to the equivalent of 6K and giving these images more realistic depth. High-bit-rate (max. 100 Mbps) XAVC S format, a consumer-friendly version of a format for professional use, plus HLG support result in better-looking movies.

S-Gamut/S-Log shooting

S-Log shooting gives you flexibility to make more expressive movies by performing colour grading in post-production. The S-Log3 and S-Log2 gamma curves feature a wide dynamic range (up to 1300%) that can help minimise blown highlights and blocked shadows. The S-Log3 gamma setting also provides an impressive 14-stop latitude.

Sophisticated features for easier movie-making

The α6400 facilitates the workflow of professional videographers with a wide range of functions, including clean HDMI output, time code / user bits (TC/UB), rec. control, marker display/setting, zebra function, Slow & Quick Motion, simultaneous proxy movie recording, extraction and separate storage of a still from a movie, Gamma Display Assist function, and in-monitor display of current ISO value when shooting with ISO Auto, among others.

Interval shooting for the creation of time-lapse movies

Continuous shooting with a set interval between 1 and 60 seconds is now available within the camera, and the resulting still images can be edited into a time-lapse

professional-level audio.

180°-tiltable LCD screen with versatile touch functions

The high-resolution 921k-dot LCD has a 3.0-type screen and tilts upward a full 180° for easy framing of self-portraits and vlogs. The LCD's intuitive touch operations include Touch Pad (smoothly move the focus point), Touch Focus (set the focus point), Touch Shutter (release the shutter), and Touch Tracking (activate Real-Time AF).

Custom functions for greater operability

The camera's eight keys and controls can be custom-assigned to any of 89 shooting and replay functions, and frequently used functions can also be assigned to the control dial and control wheel with My Dial. My Menu allows flexible assignment of 30 menu items, and the custom settings screen helps keep track of everything. Help displays are available on the menu screen via a single button.

Greater control over white-balance settings

If set in advance, auto white balance can now be locked or unlocked at any time, for more consistent colour tones when there are multiple light sources. Custom setting of white balance has been simplified, and you can now select an AWB priority setting when shooting with incandescent lighting – either warmer Atmosphere Priority, or White Priority for purer whites.

Easier ratings and protection from deletion

Still images can be given a rating or protected from deletion, and both functions can be accessed via pre-assigned custom keys.

One-touch remote, One-touch sharing, Location Information Link

The One-touch remote feature turns your mobile device into a viewfinder and remote control, while One-touch sharing allows photos and videos to be transferred to your device for social media sharing. The camera can also acquire location data via Bluetooth®. (These mobile device features are available via Sony's Imaging Edge Mobile

Imaging Edge desktop applications

Elevate your photography with the Imaging Edge desktop applications. Use "Remote" to control and monitor shooting live on your PC screen; "Viewer" to quickly preview, rate, and select photos from large image libraries; and "Edit" to develop RAW data into high-quality photos for delivery. Get the best from Sony RAW files, and manage your productions more efficiently.

movie on a PC using the Viewer application from the Imaging Edge TM desktop applications. A simple variable-speed preview function allows you to see an image, on the camera, of how the finished movie will look.

Smooth display on the OLED viewfinder

The high-contrast, high-resolution XGA OLED Tru-Finder TM provides high visibility, fine details even in dark areas, accurate colours and smooth displays at either 60 fps or 120 fps, with the framerate selectable for smoother viewing. Standard and High quality settings are available for both the viewfinder and the LCD monitor.

User-interface improvements for efficient settings control

A new feature displays frequently used ISO ranges on the ISO setting screen, and another displays frequently used focus-area types on the AF area-setting screen. And when using Flexible Spot mode you can now cycle the AF area up, down, right and left-useful when shooting sporting scenes where the subject moves frequently within the AF area.

More versatile flash functions

When shooting with compatible wireless flash units, rear-curtain sync and slow sync can now be selected, increasing your creative options for lighting.

Advances in remote camera control

When doing remote shooting using the Remote app from the Imaging Edge desktop applications, you can now use the overlay display to make precise adjustments to focus and composition while checking the live view on your PC screen.

Sturdy, durable construction for robust operation

The camera's low-vibration shutter mechanism is designed and tested to withstand around 200,000 shutter cycles, and the body, top cover and front cover use a light but highly rigid magnesium alloy. Major buttons and dials are sealed, and casing components have an interlocked double-layer structure to resist dust and moisture.

Marketing Web Site Product Page

//www.sony.co.uk/permalink/product/ilce6400lb.cec?locale=en_GB