# **EOS R10**

IMAGE SENSOR

Type

**Effective Pixels** Total Pixels Aspect Ratio Low-Pass Filte

Sensor Cleanina Colour Filter Type

Sensor Shift-IS

IMAGE PROCESSOR

Type

LENS Lens Mount

Focal Lenath Image Stabilisation

FOCUSING

AF System/Points

AF Working Range **AF Modes** 

AF Point Selection

AF Trackina

AF Lock

AF Assist Beam

Manual Focus

EXPOSURE CONTROL Metering Modes

Metering Brightness Range AF Lock

Exposure Compensation

ΔFR

ISO Sensitivity

Anti-Flicker Shooting

Approx. 22.3 x 14.9 mm (APS-C) CMOS

25.5MP 3:2 Built-in/Fixed

EOS integrated cleaning system

Primary Colour

DIGIC X

RF (natively supporting RF and RF-S lenses) EF and EF-S lenses<sup>2</sup> can be attached using Mount Adapter EF-EOS R, EF-EOS R Control Ring Mount Adapter, Drop-in Filter Mount Adapter EF-EOS R EF-M lenses are not compatible

Equivalent to 1.6x the focal length of the lens with

RF/RF-S and EF/EF-S lenses

Lens/Digital only

Dual Pixel CMOS AF II

With Area 100% horizontal and 100% vertical (Auto selection)

90% horizontal and 100% vertical (Manual selection)

EV-4 - 20 (at 23°C & ISO100)

One Shot Servo AF

Auto Switch (only in A+ mode)

Automatic selection: 651 Available AF areas when

automatically selected

Manual selection: 1-point AF (AF frame size can be changed) 4503 AF positions available stills (3713 Movies)

Manual selection: AF point Expansion 4 points

(up, down, left, right) Manual selection: AF point Expansion surrounding Manual selection: Flexible Zone AF 1-3 (all AF points divided into minimum 9 to 513 maximum focusina zones)

Manual selection: Whole Area AF (Entire focusing area with 651 maximum focusina zones) Humans (Eves/Face/Head/Body), Animals (Doas,

Cats and Birds) or Vehicles (Racing cars or

Motor bikes)

Locked when shutter button is pressed halfway or AF ON is pressed in One Shot AF mode. Using customised button set to AF stop in AI servo

Emitted by built in LED or optional dedicated Speedlite (flash)

Selected on lens/camera<sup>5</sup>

Real-time with image sensor, 384-zone metering. (1) Evaluative metering (linked to All AF points)

(2) Partial metering (Approx. 5.8% of viewfinder at centre) (3) Spot metering: Centre spot metering (Approx. 2.9% viewfinder at centre) AF point-linked spot metering not provided

(4) Centre weighted average metering

EV -2 – 20 (at 23°C, ISO100, with evaluative metering)

Auto: AE lock takes effect when focus is achieved (AE is locked as soon as subjects are in focus using One-Shot AF when set to [C.Fn 2: AE lock meter. mode after focus].)

Manual: By AE lock button in P, Av, Fv, Tv and M

+/-3 EV in 1/3 or 1/2 stop increments (can be combined with AEB) +/-3 EV in 1/3 or 1/2 stop increments

Yes. Flicker detected at a frequency of 100 Hz or

Auto 100-32000 (in 1/3-stop or whole stop increments)

SHUTTER Туре

Speed

Shutter Release

WHITE BALANCE

Type

Settings

Custom White Balance

**WB Bracketina** 

VIEWFINDER

Type Dot Count Coverage (Vertical/Horizontal) Magnification

Eyepoint Dioptre Correction

Display Performance Viewfinder Information Electronically controlled focal-plane shutter and Flectronic shutter function in senso

Mechanical: 30-1/4000 sec (1/2 or 1/3 stop increments), Bulb, Electronic: 30-1/16000 (1/2 or 1/3 stop increments up to 1/8000 then 1 stop until 1/16000) (Total shutter speed range. Available

range varies by shooting mode) Soft-touch electromagnetic release

Auto white balance with the imaging sensor AWB (Ambience priority/White priority), Daylight, Shade, Cloudy, Tungsten light, White Fluorescent light, Flash, Custom, Colour Temperature Setting

White balance compensation: Blue/Amber +/-9

2. Magenta/Green +/-9

Yes, 5 setting can be registered +/-3 levels in single level increments

3, 2, 5 or 7 bracketed images per shutter release Selectable Blue/Amber bias or Magenta/Green bias

0.39 inch OLED colour EVF 2.36 Million dots (1024x768)

Approx. 100%

Approx. 0.95x8

Approx. 22mm (At -1 m<sup>-1</sup> from eyepiece lens end)

-3 to +1 m<sup>-1</sup> (dioptre)

Power saving: 59.94 fps Smooth 119.98 fps<sup>9</sup>

Accessory attached indicator, AE lock, AEB, AF area, AF method, AF operation, AF point (1-point AF), AF point information, Anti-flicker shooting, Aperture value, Aspect ratio, Audio recording level (manual), Audio recording level indicator (manual), Auto Lighting Optimizer, Battery level, Bluetooth function, Canon Log, Card for recording/playback, Creative filters, Bulb timer, Digital Lens Optimizer, Digital zoom, Drive mode, Electronic level, Electronic shutter, Exposure compensation, Exposure level indicator, Exposure simulation, FE lock, FEB, Flash off, Flash-ready, Focus bracketing, focus distance scale, GPS, Grid, HDR PQ, HDR shooting, Headphone volume, Highlight tone priority, High-speed sync Histogram (Brightness/RGB), Image Quality, Image Stabilizer (IS mode), Interval timer, ISO speed, Lens information, Magnify button, Maximum burst, Metering mode, Movie recording in progress, Movie recording size, Movie recording time available, Movie recording time available/Elapsed recording time, Movie self-timer, Movie Servo AF, Multi Shot Noise Reduction, Multi Shot Noise Reduction, Multi-function lock warning, Multiple-exposure shooting, No. of remaining shots for focus bracketing, Number of available shots/Sec. until self-timer shoots, Number of remaining multiple exposures, Number of self-timer shooting, Overheat control, Picture Style, Quick Control button, Shooting mode, Shutter speed, Still photo cropping, Subject to detect, Touch Shutter/Create folder, vertical exposure scale, View Assist, White balance, White balance correction, Wi-Fi function, Wi-Fi signal strength Yes, via customised button

Depth of Field Preview



# **EOS R10**

LCD MONITOR

Coverage

Viewing Angle Horizontally/Vertically

Coatina

**Brightness Adjustment** 

Touch-Screen Operations

**Display Options** 

FLASH Ruilt-in Flash GN (ISO 100, meters) Built-in Flash Coverage

Built-in Flash Recycle Time

Red-Eve Reduction X-Sync

Flash Exposure Compensation

Flash Exposure Bracketing

Flash Exposure Lock Second Curtain Synchronisation Hot Shoe/PC Terminal External Flash Compatibility

External Flash Control

SHOOTING Modes

Picture Styles Colour Space 7.5 cm (2.95") TFT colour LCD monitor, Approx. 1.04 million dots

Approx. 100%

Approx. 150° vertically and horizontally

Anti-smudge.

Manual: Adjustable to one of seven levels Colour Tone Adjustment: 4 settings Capacitive method with menu functions, Quick Control settings, playback operations, and magnified display. AF point selection in still and Movies, touch shutter is possible in still photo shooting.

(1) Basic Camera settings

(2) Advance Camera settings (3) Camera settings plus histogram and dual level display

(4) No info (5) Quick Control Screen

(6) Display off

Approx. 18 mm focal length/angle of view (35mm equivalent: approx. 29 mm)

Approx. 5 sec.

E-TTL II Auto Flash, Metered Manual

Supported

1/200 sec. mechanical shutter 1/250 sec. electronic 1st curtain

Flash photography is not available with Electronic

+/- 3EV in 1/3 increments with EX series

Speedlite flashes +/- 2EV in 1/3-stop increments with built in flash

Yes, with compatible External Flash (+/- 3EV in 1/3- or 1/2-stop increments with EX/EL series Speedlite flashes)

Yes, (With both the built-in and external Speedlites)

E-TTL II with EX/EL series Speedlite, wireless multi-flash

via camera menu screen

Stills: Scene Intelligent Auto, 15 Special Scene modes (including Panning/Panoramic Shot), Creative Filters, Flexible priority AE, Program AE, Shutter priority AE, Aperture priority AE, Manual, Bulb and Custom (x2) Movie: HDR Movies, Movie Auto Exposure, Movie

Manual Exposure

Auto, Standard, Portrait, Landscape, Fine Detail, Neutral, Faithful, Monochrome, User Defined (x3) sRGB and Adobe RGB / Fixed at HDR PQ

Highlight Tone Priority (3 settings)
Auto Lighting Optimizer (4 settings) Long exposure noise reduction (3 settings) High ISO speed noise reduction (4 settings) (still and video)

Clarity (+/- 4) Lens optical correction:

- Peripheral illumination correction, Chromatic aberration correction, Distortion correction (during/after still photo shooting, during video only) - Diffraction correction, Digital Lens Optimizer (during/after still photo shooting)

Image Processing

Resize JPEG / HEIF images to M, \$1, \$2 Cropping: JPEG / HEIF images can be cropped (Aspect ratios 3:2, 4:3, 16:9, 1:1)

Cropping of images

- Switch between vertical and horizontal cropping orientation

- Image straightening
- Cropping frame can be moved using touch screen operation

RAW image processing

Cloud RAW image processing Nultiple exposure

HDR

HEIF to Jpeg conversion

Single, Continuous High+, Continuous High,
Continuous Low, Self-timer (2s+remote, 10s+remote,

Max. Approx. 15 FPS<sup>12</sup> with Mechanical shutter/1st curtain electronic shutter the speed maintained for

RAW 14 bit: RAW and C-RAW (Canon original RAW 3rd edition) JPEG 8 bit: 2 compression options

HEIF 10 bit: 2 compression options

460 JPEG or 29 RAW images Max. Approx. 23 FPS<sup>13</sup> with Electronic shutter the speed maintained for 70 JPEG or 21 RAW images

Complies with Exif 2.31 and Design rule for Camera

Yes, any combination of RAW + JPFG or RAW + HFIF

Complies with Digital Print Order Format [DPOF]

Built in

FILE TYPE - STILLS Still Image Type

Interval Time

Continuous Shooting 14

RAW+ IPEG/HEIE Simultaneous

Image Size

3.2 ratio 6000x4000 JPEG/ HEIF 3:2 ratio (L) 6000x4000, (M) 3984x2656, (S1) 2976x1984,

(S2) 2400x1600 4:3 ratio (L) 5328x4000, (M) 3552x2664, (S1) 2656x1992, (S2) 2112x1600

16:9 ratio (L) 6000x3368, (M) 3984x2240, (S1)

16.7 (3110 (L) 6000x3386, (M) 3784x2240, (S1) 2976x1680, (S2) 2400x1344 
1:1 ratio (L) 4000x4000, (M) 2656x2656, (S1) 1984x1984,

(S2) 1600x1600

File system 2.0

RAW/ C-RAW:

Version 1.1

possible

New folders can be manually created and selected

(1) Continuous numbering

(2) Auto reset (3) Manual reset

N/A

File Naming

EOS MOVIE Movie Type

File Numbering

Folders

Movie Size

MP4 Video:

4K UHD, Full HD (16:9) 4K/ Full HD: H.265 / HEVC, Audio: AAC / Linear PCM 4K/ Full HD: H.264 / MPEG-4 AVC, Audio: AAC /

Linear PCM

4K UHD Fine (16:9) 3840 x 2160 (29.97, 25, 23.98 fps) inter frame / light inter frame 4K UHD Crop (16:9) 3840 x 2160 (59.94, 50 fps) inter

(29.97, 25 fps) intra frame (29.97, 25 fps) intra frame (19.9, 100, 59.94, 50, 29.97, 19.0) 25, 23.98 fps) inter frame / light inter frame <sup>17</sup> Full HD (16:9) 1920 x 1080 HDR (29.97, 25 fps) inter

Canon

**EOS** R10

Colour Samplina Canon Loa Movie Lenath

High Frame Rate Movie

Frame Grab

Bitrate/Mbps

4K UHD / Full HD - YCbCr4:2:08-bit or YCbCr4:2:2 10bit (when HDR PQ is enabled)

Not supported

Max duration 2 hours (excluding High Frame Rate movies). No 4 GB file limit with exFAT formatted

Full HD 1920 x 1080 at 100 fps or 119.9 fps 17 Recorded as 1/4-speed slow motion movie 8.3-megapixel JPEG still image frame grab from 4K

UHD movie possible (HEIF only possible when HDR PQ is set)

MOV: MP4 HDR PQ: Off: 4K UHD (29.97p/25.00p/23.98p): IPB Approx. 120 Mbps 4K UHD (29.97p/25.00p/23.98p): IPB Light Approx. 60 Mbps

4K UHD (crop) (59.94p/50.00p): IPB Approx. 230 Mbps 4K UHD (crop) (59.94p/50.00p): IPB Light Approx. 120

Mbps 4K UHD Time-lapse (29.97p/25.00p); ALL-I Approx. 470

Mbps Full HD (119.9p / 100p): IPB Approx. 120 Mbps Full HD (119.9p / 100p): IPB Light Approx. 70 Mbps Full HD (59.94p/50.00p): IPB Approx. 60 Mbps Full HD (59,94p/50.00p): IPB light Approx. 35 Mbps Full HD (29,97p/25.00p/23,98p): IPB Approx. 30 Mbps Full HD (29.97p/25.00p/23.98p): IPB Light Approx. 12

Mbps Full HD Time-lapse (29.97p/25.00p):ALL-I Approx. 90

Mbps MOV: MP4 HDR PQ: On

4K UHD (29.97p/25.00p/23.98p): IPB Approx. 170 Mbps 4K UHD (29.97p/25.00p/23.98p): IPB Light Approx. 85 Mbps

4K UHD (crop) (59.94p/50.00p): IPB Approx. 340 Mbps 4K UHD (crop) (59.94p/50.00p): IPB Light Approx. 170

Mbps 4K UHD Time-lapse (29.97p/25.00p): ALL-I Approx. 470 Mbps Full HD (119.9p / 100p): IPB Approx. 180 Mbps

Full HD (119.9p / 100p): IPB Light Approx. 100 Mbps Full HD (59.94p/50.00p): IPB Approx. 90 Mbps Full HD (59.94p/50.00p): IPB light Approx. 50 Mbps Full HD (29.97p/25.00p/23.98p): IPB Approx. 45 Mbps Full HD (29.97p/25.00p/23.98p): IPB Light Approx. 28

Full HD Time-lapse (29.97p/25.00p):ALL-I Approx. 135 Mbps

Built-in stereo microphone (48 KHz, 16-bit x 2

Output to external monitor only (output of images and shooting information, images/video are recorded to the card) Camera screen and External Monitor output

(Recording to camera is not possible, use with external recorder, camera screen shows images with shooting information)

Auto:

- 4K (UHD) 59.94p / 50.00p/29.97p /25.00p/23.98p,
- 1080 59.94p / 59.94i, 50.00p / 50.00i
- 480 59.94p

576 50p 1080p:

- 1080 59.94p / 59.94i, 50.00p / 50.00i - 480 59.94p

Uncompressed YCbCr 4:2:0, 8-bit or when HDR PQ is enabled YCbCr 4:2:2, 10-bit, sound output via HDMI is also possible

Dual Pixel CMOS AF II with Eve/Face Detection and Tracking AF (people, animals and vehicles), Movie Servo AF, Manual Focus

Auto: 100-12800. H: 25600 Manual: 100-12800, H: 16000-25600

OTHER FEATURES Custom Functions Metadata Tag

LCD Panel/Illumination Water/Dust Resistance Voice Memo Intelligent Orientation Sensor

Playback Zoom

Dual Card Recordina

Microphone

HDMI Display

HDMI Output

Focusina

ISO

18 custom functions + button and dial customisations User copyright information (can be set in camera)

No No No Yes

1.5x - 10x in 15 steps

Display Formats

(1) Single image (2) Single image with information (2 levels) Basic - Shooting information (shutter speed,

aperture, ISO and Image quality)

Detailed - Shooting information (shutter speed, aperture, ISO, metering Image, quality and file size), Lens information, Brightness and RGB histogram, White balance, Picture Style, Color space and noise reduction, Lens optical correction, GPS information

(3) 4 image index (4) 9 image index (5) 36 image index

(6) 100 image index

(7) Jump Display (1, 10 or Custom(30) images, start of burst sequence Date, Folder, Movies. Stills. Protected images, Rating)

(8) Movie edit ) RAW processing

(10) Rating Image selection: All images, by Date, by Folder, Movies, Stills, Protected images or Rating Playback time: 1/2/3/5/10 or 20 seconds Slide Show

Repeat: On/Off Brightness: Yes RGB: Yes Yes

Single image, select range, Selected images, Image Erase

Image Erase Protection

Self Timer

Menu Categories

Menu Languages

Highlight Alert

Firmware Update

INTERFACE Computer

Wi-Fi<sup>20</sup>

Other

DIRECT PRINT Canon Printers

PictBridge

STORAGE Type

SUPPORTED OPERATING SYSTEM

Macintosh

PC

SOFTWARE

Image Processing

Other

Folder, Card

Erase protection of Single image, Folder or Card all found images (only during image search)

2 or 10 sec.

(1) Shooting menu

(2) AF Menu (3) Playback menu

(4) Network (5) Setup menu

(6) Custom Functions menu

(7) My Menu

29 Languages

English, German, French, Dutch, Danish, Portuguese, Finnish, Italian, Norwegian, Swedish, Spanish, Greek, Russian, Polish, Czech, Hungarian, Vietnamese, Hindi, Romanian, Ukrainian, Turkish, Arabic, Thai, Simplified Chinese, Traditional Chinese, Korean, Malay, Indonesia and Japanese

Update possible by the user (Camera, Lens, External Speedlite, BLE remote control, Lens adapter,

multi-function shoe accessories)

Hi-Speed USB 2.0 USB Type-C connector also used for computer communication / smartphone communication / USB power.

Wireless LAN (IEEE802.11b/g/n) (2.4 GHz), with Bluetooth 4.2 support Features supported - EOS Utility, Smartphone, Upload to image.canon, Wireless

HDMI Micro out (Type D, HDMI-CEC not supported) External Microphone In (3.5mm Stereo mini jack) RS-60E3-type terminal (remote control terminal)

Canon Compact Photo Printers and PIXMA Printers supporting PictBridge via wireless LAN

Yes (via Wireless LAN)

SD/SDHC/SDXC and UHS-II<sup>21</sup>

Windows 8.1 and Windows 10 (tablet mode not supported)

OS X v10.12, 10.13, 10.14, 10.15, OS 11

Digital Photo Professional 4.16.10 or later Digital Photo Professional Express mobile app (iOS

only) EOS Utility 3 (incl. Remote Capture), Picture Style

Editor, EOS Lens Registration Tool, Canon Camera connect app (iOS/Android)



## **EOS** R10

POWER SOURCE

Batteries Battery Life

Battery Indicator Power Saving

Power Supply & Battery Chargers

**ACCESSORIES** Wireless File Transmitter Cases / Straps Lenses Lens Adapters

Flash

Remote Controller/Switch

Othe

PHYSICAL SPECIFICATIONS Body Materials

Operatina Environment Dimensions (WxHxD) Weight (body only)

Rechargeable Li-ion Battery LP-E17 (supplied)<sup>22</sup> With LCD Approx. 430 shots (at 23°C)<sup>23</sup> With Viewfinder Approx. 260 shots (at 23°C)<sup>23</sup> 4 level indicator

Screen dimmer: 5 sec. / 10 sec. / 15 sec. / 20 sec. / 25 sec. / 30 sec. / Disable Screen off: 5 sec. / 15 sec. / 30 sec. / 1 min. / 3 min. / 5 min. / 10 min. / 30 min. / Disable Auto power off: 15 sec. / 30 sec. / 1 min. / 3 min. / 5 min. / 10 min. / 30 min. / Disable Viewfinder off: 1 min. / 3 min. / Disable<sup>24</sup>

Battery charger LC-E17E (supplied), AC Adapter AC-E6N and DC Coupler DR-E18, PD-E1 USB power

None

An included strap, Hand Strap E2

All RF and RF-S lenses (EF & EF-S via Lens adapters)  $^{1\,2}$ 

Mount Adapter EF-EOS R, EF-EOS R Control Ring Mount Adapter, Drop-in Filter Mount Adapter FF-FOS R

EF-EUS R Canon Speedlite (EL-1<sup>25</sup>, EL-100, 90EX, 220EX, 270EX, 270EX II, 320EX, 380EX, 420EX, 430EX, 430EX II, 470EX-AI, 550EX, 580EX, 580EX II, 600EX, 600EX, 600EX-RI, 600EX-Macro Ring Lite MR-14EX II, Macro Twin Lite MT-24EX, Macro Twin Lite MT-26EX-RT, Speedlite Transmitter ST-E2, Speedlite Transmitter ST-E3-RT V2<sup>25</sup>, Speedlite Transmitter ST- E10, Off-Camera Shoe Cord OC-E3<sup>25</sup>

RS-60E3-type terminal (remote control terminal), Timer Remote Controller TC-80N3<sup>26</sup>, Wireless Remote Control BR-E1, Infrared Remote Controller RC-6, Smartphone (Using Canon Camera Connect app) Shoe cover ER-SC2 (Included), Multi-Function Shoe

Adapter AD-E1, Multi-Function Shoe Directional Stereo Microphone DM-E1D, Multi-Function Shoe Adapter for Smartphone Link AD-P1 for Android, Stereo Microphone DM-E1 / DM-E100, GPS Receiver GP-E2<sup>27</sup>, Tripod grip HG-100TBR<sup>28</sup>, Interface Cable IFC-100U, Interface Cable IFC-400U, Protecting Cloth PC-E1 / E2.

Primarily consists of a magnesium alloy and highstrength engineering plastic

0 - 40 °C, 85% or less humidity Approx. 122.5 x 87.8 x 83.4mm

Approx. 382 g (429g with card and battery, Based on CIPA guidelines.)

Apple, Apple TV, Apple Watch, iPad, iPad Air, iPad Pro, iPhone, and Lightning are trademarks of Apple Inc., registered in the U.S. and other countries, tyOS is a trademark of Apple Inc.

Equipped with Bluetooth @ low energy technology. The Bluetooth @ word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Canon Europe Ltd. is under the logos of tlicense. Other trademarks and trade names are those of their respective owners. Wi-Fi® is a registered trademark of the Wi-Fi Alliance

The Bluetooth® word, mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Canon Inc. is under license. Other trademarks and trade names are those of their respective owners

Adobe is a trademark of Adobe Systems Incorporated.

Microsoft and Windows are trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries.

App Store and macOS are trademarks of Apple Inc., registered in the U.S. and other countries Google Play and Android are trademarks of Google LLC. HDMI, HDMI logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of

HDMI Licensing LLC.

USB Type- $C^{TM}$  and USB- $C^{TM}$  are trademarks of USB Implementers Forum.

The Wi-Fi CERTIFIED logo and the Wi-Fi Protected Setup mark are trademarks of the Wi-Fi Alliance. The Bluetooth®word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Canon Inc. is under license. Other trademarks and trade names are those of their

All other trademarks are the property of their respective owners.

#### Footnotes:

- The operation of the RF 5.2 mm F 2.8 L DUAL FISHEYE is not guaranteed.
- Operation of EF Cinema Lens is not guaranteed. Operation of the mount adapter EF-EOS R 0.71 X (sold separately) is not guaranteed.
- Applicable when subject frame is shown while tracking and a compatible lens is attached to the comera while the full-range AF is active or the subject is detected successfully in another area mode. For details on supported lenses, refer to [Supplemental Information] for [EOS R10] in "cam.start.canon".
- During still photo shooting, with an f/1.2 lens, Centre AF point, One-Shot AF, at 23°C/73°F, ISO100.

  Excluding RF lenses with Defocus Smoothing coating

  Camera features a manual focus switch therefore MF can be selected on lens/camera Depending on the lens attached. When RF lenses without a focus mode switch are attached manual focus is selected on the camera. When RF/EF lenses with a focus mode switch are attached, the setting on the lens takes
- precedence, so the setting of the camera's focus mode switch has no effect.

  Only available for mechanical shutter. Maximum continuous shooting speed may decrease
- High Frequency anti flicker shooting is not supported.

  ISO is limited to ISO 200–32000 when [Highlight tone priority] is configured. Expanded ISO speeds cannot
- be set in HDR mode or for HDR shooting (HDR PQ).
  With 3:2 display, an RF 50mm F1.2 L USM lens at infinity, -1 m-1
- The maximum frame rate during AF, half-press of the shutter button, or continuous shooting is 59.94 fps. Note that the display frame rate may be lower depending on the lens you are using and st
- [10] Service will be launched in late July 2022 and camera firmware update will be required.
- [11] RAW images taken in RAW burst mode cannot be developed. Cloud RAW image processing is a paid service. Purchase of a plan through Canon Imaging App Service Plans is necessary. For more details please visit: https://sas.image.canon/
- [12] Continuous shooting speed may be slower depending on subject/shooting conditions or the battery condition or the camera setup or the lens used, etc.. Refer to Advanced User Guide for details. For information on lenses that support the maximum continuous shooting speed with servo AF, refer to upplemental Information of EOS R10 on the website "cam.start.canon"
- [13] Continuous shooting speed may be slower depending on subject/shooting conditions or the camera setup or the lens used, etc.. Refer to Advanced User Guide for details. For information on lenses that support the maximum continuous shooting speed with servo AF, refer to Supplemental Information of EOS R10 on the website "cam.start.canon". Depending on the nature of subject or shooting conditions, rolling shutter image distortion may occur.
  - \*Sounds other than the shutter (aperture, focus lens drive sound, and electronic sound, etc.) may be generated.
- $\begin{tabular}{ll} \hline Under Canon testing standards with 32GB UHS-II card (during One-Shot AF, ISO 100, Standard Picture Canon testing standard Standard Canon testing St$ Style) Number of images depends on various settings and lens used. For details on supported le refer to "cam start canon"
- Generated from 6K oversampling.
- [16] Playback frame rate; sound is not recorded
  - \*Audio compression is restricted to [AAC] in Basic Zone modes.
- \*Only [AAC] is available for audio compression of IPB (Light). [17] In High frame Rate Movie mode sound is not recorded
- [18] Max. movie continuous recording time available:
- Normal: 2 hr. High Frame Rate movie (Full HD 120/100fps): 30 min.
- If the camera's internal temperature becomes too high the recording time may reduce.
- 4K 30p HQ: Approx. 50 min. if starting from +23°C.

  [19] Movies enabling extraction: 4K Fine / 4K / 4K Crop
  - Extracted still photos cannot be resized or cropped within the camera. Wi-Fi use may be restricted in certain countries or regions
- [21] UHS-II high speed cards are recommended for 4K video recording and high speed continuous shooting
- [22] Charging over USB is supported. With unauthenticated batteries, charging over USB is not supported. Batteries may not be charged unless the remaining battery level is low.
- Based on the CIPA Standard and using the battery supplied with the car In power saving mode.
- [24] If the camera remains idle until the specified time elapses, the screen is dimmed and lower video frame rates are used. [Power off] and [Screen off] can be assigned to buttons using button customization.
- [25] Must use Multi-Function Shoe Adapter AD-E1 to retain weather sealing
- Requires Remote Controller Adapter RA-E3.
- [27] Digital compass not supported. Cannot be connected using an interface cable. Requires Multi-Function Shoe Adapter AD-E1.
- [28] Note that total camera mount load capacity for camera, lens, microphone, and other accessories should not exceed 1 kg/35.3 oz. When using an external microphone, depending on the lens used, the sound may be interrupted by the lens and then the sound may not be properly collected.

Canon Inc. canon.com Canon Europe canon-europe.com English edition Canon Europa NV 2022

