Canon EOS R10 Body







Explore wherever you go The perfect next step in photography. Whether you're moving on from your first DSLR or from a smartphone or compact camera – the EOS R10 simply gives you more. More technology, more features, more portability, more creativity.

Rating: Not Rated Yet

Ask a question about this product

Manufacturer Canon

Description

The EOS R10 features our renowned Dual Pixel CMOS AF II focusing system, programmed using deep-learning AI technology for advanced subject recognition. It's fast, precise and incredibly sensitive in low light – accurate in situations lit only by moonlight, in fact.

Experience a new kind of autofocus

The EOS R10 can recognise people, vehicles and animals – such as cats, dogs and birds – tracking them as they move anywhere in the frame8. Even fast-moving subjects are rendered pin sharp.

When photographing people, the EOS R10 first prioritises your subject's eyes – the 'window to the soul'. If these aren't visible, then the face is tracked instead. And if your subject turns away for a moment, the head is next in line, followed by the body.

More speed

React instinctively, capturing fleeting moments in time with bursts of high-speed shooting – ideal for wildlife and sports photography. The EOS R10 can capture continuous bursts of RAW, JPEG or HEIF images at up to 15 frames1 per second (or 23 fps5 using the camera's electronic

1 / 3

shutter). All while the camera tracks the subject across the frame, continuously adjusting focus and exposure in response to the changing scene.

Learn more

?

Canon Camera

Capturing split-second moments

In RAW Burst mode, photos can be captured at up to 30fps with a 75 per cent crop, with the images being stored in a single movie file for neat and easy organisation. Individual images can then be extracted, processed and edited with our free Digital Photo Professional (DPP) software. When Pre-Shooting is enabled in the camera's menu, the EOS R10 captures 0.5 sec of action from before the shutter release button is pressed, so you'll always catch that magical perfect moment.

Quick to respond

The camera reacts quickly to your commands too, giving you a huge advantage when it comes to capturing the decisive moment. A DIGIC X processor delivers responsive handling and minimal viewfinder lag or blackout, so you'll always feel connected to your subject.

Canon EOS R10 - Digic X Processor

More flexibility

Whether you shoot photos, video or a mixture of the two, the EOS R10 delivers superb image quality every time. It's portable too, weighing in at just 429g9, so you can always take it with you.

Learn more

?

Take Control with EOS R10

Take control

Photographers can choose to shoot either JPEG or HEIF files, or capture RAW files for maximum flexibility in post-production. Our Dual Pixel RAW technology even lets you enhance your images by micro-adjusting sharpness and bokeh and reducing ghosting.

The perfect balance with EOS R10

The perfect balance

A 24.2 megapixel sensor gives you the ideal balance of detail, speed and low-light performance. A maximum sensitivity of ISO 32000 (extendable to ISO 51,200) allows for more detail and less noise when shooting in the dark. There's also a built-in flash, giving you a little more light when you need it.

Panoramic and Panning Scene Modes

Panoramic and Panning scene modes are included on the EOS R10, making it easier to get superb results when shooting with these techniques.

Lights, camera, action!

4K that defies expectation

The EOS R10 captures extraordinary 4K video footage that looks superb on UHD displays and allows cropping without loss of quality when editing for Full HD projects. Filmmakers can choose between 4K/60p3, for the silky-smooth reproduction of moving objects and slow-motion effects, or stunning oversampled 4K/30p created from the 6K output from the camera's 24.2 megapixel sensor. The results have to be seen to be believed.

Super smooth motion

When shooting in Full HD mode, frame rates up to 120fps can be used, revealing even more subtleties in the motion of moving objects.10 And for slow moving scenes, the ability to create awesome 4K and Full HD time-lapse movies in-camera adds even more to your creative arsenal.

Super smooth motion

More simple and satisfying to use

From the moment you pick up the EOS R10 you'll feel connected to it, like it's an extension of your creative self. Buttons and dials fall instinctively under your fingers and thumbs and the camera's electronic viewfinder (EVF) offers a clear and accurate view of the world.

OVF Assist Comparison

There is even an OVF Assist mode to help those transitioning from cameras with optical viewfinders, such as DSLRs.

The EOS R10's 2.36 million dot EVF shows exactly how a captured image will appear, from depth of field to white balance and Picture Style. It's comfortable, easy to use and is customisable so you can see just the information you need.

Vari-Angle touchscreen display

The EVF is complemented by a large 7.5cm, 1.04 million dot Vari-Angle touchscreen display that lets you compose and shoot from high up or low down, so you can take a different view of your subject.

APS-C comes to the EOS R system

A system designed for the future, today

The EOS R10 is a member of the EOS R system – a collection of cameras, lenses and accessories designed from the ground up to deliver superb photography and video, now and into the future. A faster, wider (54mm) lens mount allows new levels of performance, which translates in new ways for you to be creative.

Integrate and expand with the EOS R System
However, you can still use your existing EF and EF-S lenses too, thanks to a trio of lens mount adapters. These can also add extra functionality, like customisable controls or a variable ND filter.

3 / 3