# Fujifilm X-T5 Body









Photography First X-T1 was originally released in 2014 to celebrate Fujifilm's 80th anniversary. It would go on to lead a mirrorless camera revolution. Almost a decade and five generations later, Fujifilm's latest imaging technology has come to X-T5, bringing photographers unrivalled image quality in a timeless, classic, and beloved camera body.

Rating: Not Rated Yet

Ask a question about this product

Manufacturer Fujifilm

# Description

High Resolution 40.2MP BSI Imaging Sensor

The high-resolution 40.2MP X-Trans CMOS 5 HR sensor has an enhanced image-processing algorithm that boosts resolution without compromising the signal-to-noise ratio, delivering astonishing image quality.

Three top-plate dials

Three dials control ISO, shutter speed, and exposure compensation from the camera's top-plate. Together with the aperture ring on most XF

lenses, all exposure settings can be checked and adjusted before powering on the camera. Create with confidence and concentrate on making an image.

#### Lightweight, high performance

X-T5 features a five-axis in-body image stabilization (IBIS) system that provides up to 7.0 stops of compensation and a 3.69 million dot EVF with an 0.8x magnification ratio. Despite this, the camera body only weighs 557g (1.23lb). Dials and buttons provide easy operation, letting life's most precious moments stand a chance of being documented to see another day.

# Three-way tilting LCD

A three-way tilting LCD offers enhanced versatility, particularly when working at waist level or in portrait orientation. The combination of tilting LCD and center viewfinder aligns the lens, camera, and photographer on the optical axis, for a more comfortable and intuitive image-making experience.

#### FILM SIMULATION

19 Film Simulation modes inside of X-T5 digitally replicate the look of the classic photographic film stocks developed by Fujifilm for over 85 years. Reproduce the classic colors and tones that Fujifilm are known for, or add an artistic flair and start to Build Your Legacy.

X-Processor 5 features subject-detection AF that is built using Deep-Learning AI Technology. In addition to providing incredible AF tracking and detection for human faces and eyes, X-T5 can now also automatically detect and track a broad range of subjects, which include animals, birds, cars, motorcycles, bicycles, airplanes, and trains. This allows photographers to concentrate on composition and creativity, confident that X-T5 will track focus accurately.

X-T5's higher pixel count increases the number of phase detection pixels, which improves AF-S focusing accuracy on subjects including landscapes and portraits. The camera also incorporates an improved AF prediction algorithm, newly developed for the X-H2S, enabling stable focusing even when using AF-C.

## A World of Detail

## 160MP Pixel Shift Multi-Shot

X-T5 features Pixel Shift Multi-Shot with the help of the Pixel Shift Combiner software, can produce a single, ultra-high-resolution 160MP image with a single touch of the shutter button.

Using in-body image stabilization to shift the sensor by a half pixel between each frame, X-T5 precisely makes 20 frames to ensure every red, green, and blue pixel has the same information. The result is a final image with almost no false colors visible.

## Increased battery life

Thanks to the reduced power consumption of the X-Processor 5, the battery life for still images has been significantly increased from approximately 600 to 740 frames\* compared to the X-T4.

\*In economy mode