

Fujifilm X-T50 Body



Classic Design FUJIFILM X-T50 inherits the X-T Series design that suggests the close resemblance of a classic film camera. The compact body weighs just 438g (0.96lb)*. Combined with the sleek design and ergonomic styling, it's a joy to use wherever your creative journey takes you.

Rating: Not Rated Yet

[Ask a question about this product](#)

Manufacturer [Fujifilm](#)

Description

Rounded Body Shape

FUJIFILM X-T50 incorporates a new, rounded body shape. While slightly larger than the predecessor X-T30 II model, the styling makes it feel small without compromising handling. The thumb grip extends smoothly outward compared to previous models, providing an impressive overall feel and grip on the body.

Film Simulation Dial

FUJIFILM X-T50 features all-new Film Simulation dial on the top plate. Choosing the Film Simulation has never been easier. It is as simple as

turning the dial. There are 20 Film Simulation modes to choose from, including the latest "REALA ACE". Enjoy our color science that we have cultivated since our establishment in 1934.

Optimized for Creativity

FUJIFILM X-T50 houses shutter speed, exposure compensation, and all-new Film Simulation dials on the top-plate. Together with the aperture ring on most XF lenses, settings can be checked and adjusted, even without turning the camera on, leaving you to concentrate on what matters most: making the perfect image.

Electronic Viewfinder

FUJIFILM X-T50 features a 2.36 million dot electronic viewfinder (EVF) with a 0.62x magnification ratio. The specially designed lens elements provide a high-definition live view, and includes an adjustable diopter control to provide a truly comfortable experience.

Cutting-Edge Image Quality

FUJIFILM X-T50's fifth-generation X-Trans CMOS 5 HR sensor, X-Processor 5 imaging engine, and up to 7.0-stop in-body image stabilization (IBIS) combine to deliver the highest image quality yet for X Series in a small, light body.

Improved Features

FUJIFILM X-T50 has further enhanced its features such as autofocus and ISO sensitivity when compared to its predecessor FUJIFILM X-T30 II.

Subject Detection Autofocus

FUJIFILM X-T50 uses X-Processor 5's subject detection AF to accurately track a range of subjects. Built using deep-learning AI technology, it detects animals, birds, cars, motorcycles, bicycles, airplanes, trains, insects, and drones.*