FUJ!FILM





S O L I D B L A C K

Black: discreet and unassuming yet positively striking.

Blend into the background effortlessly.

The perfect composition.



Accessories for X100S BLACK

Leather Case

Manufactured from high-quality real leather that moulds to your hands perfectly with use. Features a useful flap on the base that lets you access your memory card and battery without having to remove the case.

Lens Hood, Adapter Ring

A precision lightweight structure, milled from metal. Its fine balance between shielding light sufficiently and technical performance is evident with slots added to the hood to avoid obstructing the line of sight when looking through the viewfinder.

Wide Conversion Lens

Enlarges the field of view to a focal length of 28mm* while maintaining a full aperture of F2.0. With high resolving power comparable to that of the camera's fixed lens, it has the feel of an "interchangeable lens" for the X100S.

High quality in spite of its compact size A world of opportunities with the 23mm*1 F2 single focal length lens

With the adoption of a fixed, non-collapsed single focal length lens and technologies such as HT-EBC, the X100S' compact body exhibits balanced and high-quality imaging performance from F2 to F16. A 9-blade aperture diaphragm is incorporated to allow for beautiful round bokeh. And an ND filter is also installed to regulate exposure in bright scenes.



High quality images and high speed responses X-Trans CMOS II and EXR Processor II

The X-Trans CMOS II sensor has been installed to maximize the lens's resolving power and produce sharp images from the centre right through to the edges of the picture. Phase detection pixels have been mounted on the sensor to achieve auto focus speeds as fast as 0.08 secs.*2 Combining the sensor with the EXR Processor II, with more than double its previous generation processor's speed*3, results in superior image quality and very fast response times.



- *2 Fujifilm research, based on CIPA standard

Hybrid Viewfinder A fusion of analogue operability with digital functionality

An optical viewfinder (OVF), displays information as a clear optical image, is paired with a 2.36M-dot, high-definition Electronic viewfinder (EVF) which offers an approximate 100% field-of-view. You can switch between the two finders to suit the shooting situation and whatever your goals are.





Electronic Viewfinder (EVF) Display of LCD panel image and

The latest X100S firmware

Installed with the latest functionalities added after the launch of the X100S, including support for aperture / shutter speed changes within AE-L, improvements to bright frame operability, and file name editing features.

More details on the firmware update can be found here http://www.fujifilm.com/support/digital_cameras/software/





A collection of shots from photographers who love the X-series is gathered here. Multiple examples from the X100S are also listed.

http://fujifilm-x.com/photographers/



For more information, please visit our website:

http://fujifilm-x.com/x100s/

Sample photos in this catalog are simulated images.

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

Macintosh and Mac OS are trademarks of Apple Computer, Inc., registered in the U.S. and other countries. Macritosh and Mac OS are trademarks of Apple Computer, Inc., registered in the U.S. and other countries.

HDMI, the HDMI Loop, and High-Definition Multimedia interface are either trademark registered trademarks of HDMI Licensing.

SDXC logo is a trademark. All other trademarks are the property of their respective holders.

Adobe is a trademark or registered trademark of Adobe Systems Incorporated in the United States and/or other countries.

SILKYPIX® is a registered trademark of Ichikawa Soft Laboratory Co., Ltd. in Japan.









