#### Bright LCD with anti-reflective coating

The bright, clear LCD monitor is treated with anti-reflective coating toensure excellent visibility, even in bright sunlight. LCD monitor brightness is automatically adjusted in response to lighting conditions to maintain optimal visibility and prevent unnecessary battery drain.



FinePix XP60 Conventional digital camera

#### FinePix XP60

Number of effective pixels $*_1$	16.4 million pixels
Image sensor	1/2.3-inch CMOS with primary color filter
Lens	f=5.0mm - 25.0mm, equivalent to 28-140mm on a 35mm format (F3.9 - 4.9)
Aperture	F3.9/F6.2 (Wide) F4.9/F8 (Telephoto)
Sensitivity	Auto, ISO 100/200/400/800/1600/3200/6400* (Standard Output Sensitivity) *ISO 6400 is effective in image size M or S.
Image Stabilizer	Optical Image Stabilization (CMOS shift type)
Proof	6m (20ft) Waterproof / 1.5m (5ft) Shockproof / -10°C (14°F) Freezeproof / Dustproof
LCD	2.7-inch 230K-dot LCD
Movie Recording	1080i/60fps
Battery	Li-ion Battery. Approx. 200 frames (Auto mode)
Dimensions	104.1(W) × 66.5(H) × 26.3(D) mm / 4.0(W) × 2.6(H) × 1.0(D) in. *excluding projections
Weight	Approx. 183g / 6.4oz. (including battery and memory card)

\*1: Number of effective pixels: The number of pixels on the image sensor which receive input light through the optical lens, and which are effectively reflected in the final output data of the still image.



Specifications are subject to change without notice. All sample photos are simulated images.

http://www.fujifilm.ca/products/digital\_cameras/index.html

For more information, please visit our Website:

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. SD logo is a trademark. All other trademarks are the property of their specific the Addes.



## FUJIFILM



## FINEPIX TOUGH

## Don't miss those fleeting expressions of joy, even at the shore

# 

#### Burst mode button makes sure you capture the action

Characterized by high-speed processing, the CMOS sensor empowers continuous shooting at up to 10 frames/second (max. 10 frames) or ultra-high-speed continuous shooting at up to 60 frames/second (max. 70 frames\*). A dedicated "Burst mode button" lets you instantly switch into continuous shooting mode making it easy to capture exactly the moment or expression that you're shooting for. \*169 Size only

.5m

(5ft)

Shockproo

6m (20ft) Waterproof



### Full HD movies and Movie recording button

(14°F)

Freezen

Thanks to the CMOS sensor, the FinePix XP60 can shoot 1920 x 1080-pixel Full HD movie at 60 frames/second, with a high-speed option of 240 frames/second for entertaining slow-motion video effects. A dedicated "Movie recording button" makes it easy to switch to movie recording mode with a

Burst mode button

Dustproof

Movie recording button

## FINEPIX X260

A Tough Companion for All Seasons



Li-ion battery NP-45A Battery charger BC-45W

For more information, please visit our website

