

Fujifilm Instax WIDE EVO Instant Camera - Black Specification

Instax WIDE EVO

Specifications

Camera Specifications		
Image sensor:	1/3-inch CMOS with primary color filter	
Number of recorded pixels:		
	•4608 × 3456 (WIDE ANGLE switch ON & Micro SD card inserted)	
	•2560 × 1920 (Others)	
Storage media:	Internal memory, microSD/microSDHC memory card	
Storage capacity:	Approximately 45 images on the internal memory,	
	WIDE ANGLE switch ON: approximately 280 images	
	WIDE ANGLE switch OFF: approximately 850 images	
	per 1 GB in microSD/microSDHC memory card	
Recording method:	DCF compliant Exif Ver 2.3	
Focus distance:	f = 16 mm (35mm film equivalent)	
Aperture:	F2.4	
Auto focus:	Single AF, Face recognition AF (on/off) (with auxiliary light)	
Shooting distance:	10 cm to ∞	
Shutter speed:	1/4 second to 1/8000 second (automatic switching)	
Shooting sensitivity:	ISO100 to 1600 (automatic switching)	
Exposure control:	Program AE	
Exposure compensation:	-2.0 EV to +2.0 EV (1/3 EV step)	
Metering method:	TTL 256 split metering, multi metering	
White balance:	Auto, Fine, Shade, Fluorescent 1, Fluorescent 2, Fluorescent 3, Incandescent	
Flash:	AUTO FLASH/FORCED FLASH/SUPPRESSED FLASH	
Shooting range with flash:	Approximately 30 cm to 1.5 m	



Self-timer:	Approximately 2 seconds / approximately 10 seconds	
Image effects:	10 lens effects with degree control functions, 10 film effects, and 6 film styles	
Print Specifications		
Exposure pixel count:	1600 × 1260 dots (800 × 1260 dots when printed from smartphone app)	
Exposure resolution:	25 dots/mm × 12.5 dots/mm (635 × 318 dpi, 40 x 80 µm dot pitch)	
	12.5 dots/mm when printed from smartphone app (318 dpi, 80 μm dot pitch)	
Exposure gradation:	RGB gradation of 256 colors	
Interface:	Standard compliance: Bluetooth Ver. 5.1	
Printable image format: with this camera	From the camera's internal memory or microSD/microSDHC card: JPEG images taken	
	From a smartphone: JPEG, PNG, HEIF	
Print output time:	Approximately 16 seconds	
Print function:	Images on the internal memory and images on the memory card can be printed	
Other Specifictions		
Smartphone app linked functions: Smartphone image print function, remote shooting function, printed image transfer function, firmware upgrade function		
LCD screen:	3.5-inch TFT color LCD screen	
Pixel count:	Approximately 460,000 dots	
External interface:	USB Type-C port (for charging only)	
Power supply:	Lithium-ion battery (internal type)	

Possible number of printed images: Approximately 100 (from full charge) The number of prints depends on the usage conditions.

Charging time:	Approximately 2 to 3 hours. Charging time depends on the temperature.
Operating environment:	Temperature: 5°C to 40°C
Humidity:	20% to 80% (no condensation)
Film used:	FUJIFILM instant film "instax ™ WIDE" (sold separately)
Weight & Dimensions	
Main unit dimensions:	138.7 mm × 125 mm × 62.8 mm (excluding projecting parts)
Main unit weight:	Approximately 490 g (filmcartridge, recording media, and lens cap not included.)