

Product Specifications

Camera function

Image sensor	1/5-inch CMOS with primary color filter
Number of recorded pixels	2560 × 1920
Storage media	Internal memory, microSD/microSDHC memory card
Storage capacity	Approximately 50 images in internal memory, approximately 850 images per 1 GB in microSD/microSDHC memory card
Maximum number of shots when the app is not connected	50 shots
Recording method	JPEG(DCF compliant Exif Ver 2.3)
Focus distance	f = 16.25 mm (35 mm film equivalent)
Aperture	F2.2
Shooting distance	19.4 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
Flash	Automatic/OFF/ON Shooting range with flash: Approximately 60 cm to 1.5 m
Self-timer	Approximately 2 seconds / approximately 10 seconds
Zoom	Not equipped

Other function

External interface	USB Type-C port (for charging only)
Power supply	Lithium ion battery (built-in type)
Charging time	Approximately 2 to 3 hours * Charging time depends on the temperature.
Main unit dimensions	42.3 mm × 44.4 mm × 43.0 mm (excluding projecting parts)
Main unit weight	Approximately 41 g
Operating environment	Temperature: 5°C to 35°C Humidity: 20% to 80% (no condensation)
Direct print compatible models	INSTAX mini Link™ INSTAX mini Link2™ INSTAX SQUARE Link™ INSTAX Link WIDE™
Models that can print via the app	INSTAX mini Link™ INSTAX mini Link2™ INSTAX SQUARE Link™ INSTAX Link WIDE™

INSTAX mini Evo™
INSTAX mini Liplay™

Shooting format

INSTAX mini™
INSTAX SQUARE™
INSTAX WIDE™

**Number of transfer data
pixels**

mini: W600 × H800 pixels SQUARE: W800 × H800 pixels WIDE: W1260 ×
H840 pixels

Image transfer time

mini: Approx. 10 sec/shot SQUARE: Approx. 15 sec/shot WIDE: Approx. 20
sec/shot

Declaration of conformity

[FCC Declaration of conformity_FI026](#)
[EU Declaration of conformity_FI026](#)
[UK Declaration of conformity_FI026](#)

License

[LZ4](#)

The above specifications are subject to change for performance improvement.