

Technical data.



Product	Leica S (Typ 007)
Order no.	10 804
Camera type	Medium Format DSLR.
Sensor	
Туре	Leica CMOS-Sensor with microlenses.
Size	30 x 45 mm (Leica ProFormat).
Aspect Ratio	2:3.
Resolution	37.5 Mio pixel.
Pixel Pitch	6 μm.
Dynamic Range	Up to 15 f-stops.
Color Resolution	14 Bit per pixel.
JPEG Color Space	sRGB/Adobe® RGB/ECI RGB 2.0.
White Balance	Presets: daylight, clouds, shade, tungsten, HMI, neon warm, neon cool, flash, grey card, LiveView grey card, autoWB, color temperature (Kelvin).
Lowpass Filter	No (for maximal detail transfer).
IR Filter	On sensor.
Moirée Reduction	Workflow software (Adobe® Photoshop® Lightroom®).
ISO	ISO 100, ISO 200, ISO 400, ISO 800, ISO 1600, ISO 3200, ISO 6400, ISO 12500, autoISO.
Meta Data	Meta-Data Copyright Information.
Lens	
Lens Mount	Leica S mount designed for Leica S lenses.
Crop Factor	0.8 equivalent to 35 mm format.
Focussing	
Туре	Predictive auto focus with central cross sensor.
AF Modes	AF single, predictive AF continuous, manual override.
AF Look	Shutter release button, joystick.
MF	Via lens.
Exposure Mode	
Exposure Metering	TTL (through the lens).
Exposure Metering Modes	Multifield (5 field), center weighted, spot (3,5%).
Exposure Lock	Shutter release button, joystick.
Metering Range	(2,5 and ISO 100) Spot: EV2,7-20, multifield and center weighted: EV1,2-20.

P: full automatic (with manual exposure shift), T: exposure time priority, A: aperture priority, M: manual.
± 3 f-stops (half steps).
3 or 5 exposures. ½, 1, 2, 3 f-stops.
Focal plain shutter, central shutter with Leica CS lenses.
Microprocessor controlled metal blades.
Single, Continuous, Interval, Selftimer 2s/12s (with mirror-up).
60 s (depending on ISO) up to 1/4000 in half steps, long exposure up to 60 s.
Up to 3,5 fps.
Two-step.
2s or 12s with mirror up.
Provided.
Full HD with full sensor width. Cine 4K Video with Super 35 Window-Mode.
Full HD: 1920 x 1080 p, 4K: 4096 x 2160 p.
Full HD: 24, 25, 30 fps, 4K: 24 fps.
MOV (Motion JPEG).
4:2:2
Manual/auto.
Manual/auto.
Stereo microphone in camera. 48 kHz, 16 bit.
Audio-In (3,5 mm phone jack), Audio-Out (3,5 mm phone jack) via Leica Audio-Adapter S.
Internal.
Focus peaking, clean uncompressed 8 bit 4:2:2 HDMI video stream dedicated for external HDMI recorders.
Up to 60 fps.
Manual. AF-field can be positioned variable.
Multifield, center weighted, spot (linked with the AF field).
Provided.
Histogram with clipping, focus peaking, horizon, setting information.
Pentaprism Viewfinder with high eyepoint-eyepiece, illuminated LCD-information.
0,87 (at 70 mm, infinity, 0 dpt.).
Approx. 98%.
-3 to +1 diopter.
Changeable, standard with AF cross and spot field (scope of delivery), grid screen, micro prism screen.
Horizon, exposure time, exposure metering mode, aperture, flash status, exposure balance, flash synchronization indicator, focus indicator, exposure metering method, exposure compensation, remaining shots (on storage medium), buffer, warnings, ISO.
3" brilliant TFT LCD.
3" brilliant TFT LCD. 921,600 pixels.

View Angle	170°.
Cover Glass	Corning®Gorilla®Glass.
Top Display	Monochrome LCD.
Flash	
Interface	Lemo® Flash-Sync. Hot shoe with middle and control contacts.
X-Synchronization FPS	1/125s.
X-Synchronization CS	Up to 1/1.000 s.
High Speed Synchronization	HSS function up to 1/4000 s (with supported external flash units).
X-Sync Modes	Start/end exposure.
Capture Drive Mode	Single, Continuous, Interval, Self-timer 2s with mirror-up function, Self-timer 12s with mirror-up function.
Image Data Image Data Format	DNG lossless compressed, JPEG 37.5 MP, 9.3 MP, 2.3 MP, DNG+JPEG.
File Size	DNG lossless compressed: approx. 42MB, JPEG: approx. 1MB-16MB (depending on image content and resolution).
Frame Rate	Up to 3,5 fps.
Buffer	DNG lossless compressed up to 15 images, JPEG no limit (depending on memory medium, exposure time and ISO).
Storage	SD (SDXC), CF (UDMA7), external (PC).
Others	
Play Mode	Full image, histogram with clipping, focus peaking, image information.
Languages	English, French, German, Spanish, Italian, Japanese, Chinese traditional, Chinese simple, Russian, Korean, Portuguese.
Firmware Update	Update via memory card.
GPS	Provided.
WLAN	Camera integrated (camera and image control via smartphone or tablet iOS app).
Date/Time	GPS auto time and date or manual.
Horizon	Sensitivity <1° (0-40° temperature).
Interfaces USB	Lemo® USB 3.0 SuperSpeed.
HDMI	HDM Type C.
Audio	Audio-Adapter (Audio-in, Audio-out, Time-Code).
X-synchronization	Lemo® Flash-Sync.
Cable Release	Lemo® Cable Release.
WiFi	Camera integrated.
Handgrip	For Multifunction Handgrip S.
Software Recommended Software	Adobe® Photoshop® Lightroom® und Leica Image Shuttle 3.0.
Power Supply	
Battery	Rechargeable lithium-ion battery 7.3V, 2300 mAh.
AC-Adapter	Leica AC-Adapter S for Leica S (Typ 007) (available as accessory).
Charger	Leica Quick Charger S. Inputs: 100-240 V AC, 50/60Hz, 12/24 V DC Output: 4.2 V DC, 800 mA. Leica Professional Charger S.
Body	
Material	Magnesium body anti-slip rubberized, magnesium top plate, aluminum bottom plate, stainless steel bayonet and operation elements.
Environment	0 to +45°C, 15%-80% humidity.
Dimensions	160 x 80 x 120 mm (6.3 x 3.15 x 4.72 in).

Weight	Approx. 1.260 g/40.51 oz (without battery).
Dust/ Spraywater Sealing	Provided.
Tripod Threat	1/4" and 3/8" with anti-twist locking pins.
Scope of Delivery	
Scope of Delivery	Camera Body, Leica Battery S BP-PRO1, Leica Quick Charger S (including adapter for EU, UK, US, car), Leica Camera Strap S, Leica Eyepiece Cap S, Leica Camera Cap S, Lemo® USB 3.0 cable S, Lemo® Flashsync cable S.
Supported Accessories (optional)	
Flash	Leica SF58, Leica SF58 Diffusor.
Others	Leica Multifunction Handgrip S, Leica Hand Strap S, Professional Charger S, NEW: Leica AC-Adapter S, Leica System Case S, Leica HDMI Cable, Leica Grid Screen S, Leica Microprism Screen S, Leica Standard Screen S, Leica Cable Release S, Leica S-Adapter C/H/V/M645/P67.
Servicepakete	
Versions	Leica Protection Plan Body (optional), Leica Protection Plan Lens (optional), Leica Protection Plan Vario Lens (optional), Leica Protection Plan CS Lens (optional).

Subject to changes in design, production and availability.