press release



Sinar Sinar Hy6 65

The Award winning Sinar Sinar Hy6 series gets expanded by a new model – the Sinar Sinar Hy6 65

Sinar Sinar Hy6 65 - Taking digital medium format photography to the next level

Sinar has designed the new Sinar Sinar Hy6 65 as a truly integrated medium format camera system that offers the photographers maximum ease of use for mobile applications and an optimum workflow in combination with an outstanding image quality.

Thanks to the encompassing integration of high-quality system components with optimized communication between lens, camera body, digital engine, and software, the new Sinar Sinar Hy6 65 enables the photographer to focus on capturing excellent images. No guesswork, no disturbing cables, no manual synchronization of various components – the Sinar Sinar Hy6 65 fully supports the photographer in his creative process. Furthermore, the Sinar



Sinar Hy6 embodies everything you can expect from a state-of-the-art camera system. In addition to its precise autofocus and exposure metering system it brings innovative features such as focus trap and focus bracketing to the medium format camera market. And thanks to its leaf shutter system, it features the fastest flash sync speed for medium format camera systems, allowing to freeze-frame even fast motion.

The Sinar Sinar Hy6 65 offers access to a broad range of high-quality AFD lenses with the resolving power and image quality required for high-end digital imaging. Furthermore the Sinar Sinar Hy6 65 is compatible with the manual focus and AF lenses of the successful Rollei 6000 camera system. Thanks to the possibility to use this very broad range of lenses, the Sinar Sinar Hy6 65 ensures that you can capture your images with the intended perspective and scale of reproduction at the required quality level.

Fast image processing on board

The Sinar Sinar Hy6 65 images are captured with a 31 million pixel CCD sensor with an imaging area that has almost twice the size of a full-frame 35mm camera system. Thanks to its QCIP (QuadCore Image Processing) technology these Sinar Sinar Hy6 camera models are the first digital medium format cameras with completely integrated digital image processing on board. Image processing settings such as contrast, saturation, and noise suppression can be set directly on the camera system for a fast and easy post-processing of the captured images.

Future-oriented data storage

The high-speed data transfer of the Sinar Sinar Hy6 65 and Sinar Sinar Hy6-s65r allows for capturing images at fast capturing rates and storing them to CF card in RAW, DNG, and JPEG format or a combination of them . JPEG images can be stored in four different file sizes and two compression rates. Thus, you can send low-resolution JPEGs to the art director or agency immediately after the shooting and process the selected high-resolution images later on.







The Sinar Sinar Hy6 65 will be available in the two following configurations. For use with multiple camera platforms the Sinarback eSprit 65 is also available as a standalone digital back.

| digital back. | | | | |
|----------------------------|---|---|-------------------------------------|--|
| | Sinar Sinar Hy6 65 | Sinar Sinar Hy6-s65r | Sinarback eSprit 65 | |
| Sensor type | Kodak KAF31600CE CCD with full-frame technology and microlenses | | | |
| Sensor size | 6496 x 4872 pixels (31.6 million pixels), 44 x 33 mm | | | |
| Display | 3" with 640 x 480 pixels (280 ppi), automatic menu orientation | | | |
| | Images, histogram, sensitivity, on-board exposure warning, memory status, white b | | | |
| File formats | DNG / DNG | • DNG / | DNG compressed | |
| | compressed | | Sinar RAW | |
| | JPEG (four file sizes: | JPEG (four file sizes: 31 | , 17, 8, and 3 million pixels / two | |
| | 31, 17, 8, and 3 million | compr | ession rates) | |
| | pixels / two compression | • [| DNG + JPEG | |
| | rates) | • Sina | ar RAW + JPEG | |
| | DNG + JPEG | | | |
| File size | 60 MB (DNG and Sinar RAW 16 bit), 181/90 MB (TIFF 48/24 bit) | | | |
| Capture rate | 0.9 frames per second | | | |
| Live image viewfinder | n.a. | Yes | | |
| Exposure time | 1/10000 second to 32 seconds | | | |
| Nominal sensitivity | ISO 200-800 | | | |
| Image processing | Fast on-board QuadCore Image Processing (QCIP) | | | |
| White balance | Automatic, presets, manual | | | |
| Data storage | High-Speed CF Card Type I (4 GB UDMA CF card included), | | | |
| | alternatively also directly on hard disk via Firewire | | | |
| Active cooling | Yes (ventilator) | | | |
| Power supply | Alternatively, one or two | Two rechargeable lithium-ion | Alternatively, with rechargeable | |
| | rechargeable lithium-ion | batteries 7.2 V, 2200 mAh, for | lithium-ion battery 7.2 V, 2200 | |
| | batteries 7.2 V, 2200 mAh | long-lasting operation | mAh or from computer via | |
| O a series d'ann d'ib | Firewire cable | | | |
| Operating time with | Up to approx. 2000 exposures | | | |
| battery Firewire interface | IEEE 1204b /9/ | 00 Mbps, compatible with IEEE 12 | 042 400 Mbps) | |
| Capturing software | IEEE 1394b (800 Mbps, compatible with IEEE 1394a 400 Mbps) | | | |
| Operating systems | Sinar eXposure™ 6.1 or later | | | |
| Operating systems | Mac OS X as of 10.4.11, Windows XP as of Service Pack 2, Windows Vista as of Service Pa | | s of Sonico Pack 1 | |
| Computer requirements | Apple Macintosh with Intel Core 2 Duo or faster processors with 2 GB RAM | | | |
| (recommended) | Windows-compatible PC with Intel Core 2 Duo or faster processors with 2 GB RAM | | | |
| Operating temperature | 0 - 45 °C / 32 - 113 °F | | | |
| Dimensions and weight | 196 x 157 x 112 mm, 1.9 kg | | | |
| Camera interface | Sinar Sinar Hy6 | | elblad V 500 series, Hasselblad | |
| Carriera interface | H1/H2, Mamiya 645 AFD/AFD II | | | |
| | | i iii | | |

Camera Features

| Carriera i Catares | | | |
|--------------------|--|--|--|
| | Sinar Sinar Hy6 65 / Sinar Sinar Hy6-s65r | | |
| It amera type | Single-lens autofocus reflex camera with multi-mode automatic exposure control, variable metering | | |
| | pattern, automatic TTL flash (SCA 3000), and motor-driven film transport. | | |
| Autofocus | • Metering range autofocus cross sensor: 1 to 19 EV at ISO 100/21° with 2.8/80 mm lens | | |
| | Integrated red-light grid projector for AF metering in low ambient light conditions | | |
| Shutter | Electronically controlled between-the-lens shutter from 1/1000 (with PQS lenses) to 32 seconds (with | | |
| | film up to 68 minutes), B, and T | | |
| | Waist-level finder with swing-out magnifier, 90° high-eyepoint reflex finder with adjustable diopters, | | |
| | 45° prism finder | | |





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A Jenoptik Company

| Illuminated LC finder display for: Focusing status, shutter speed, aperture (with 1/3 f-stop | | |
|---|--|--|
| increments), light balance for manual exposure metering and exposure compensation, spot/multi- | | |
| spot mode, flash-ready indicator, TTL flash exposure control, frame counter, portrait or landscape | | |
| format with 4.5x6 cm, battery status | | |
| Locks in four positions (for waist-level finder, 45°-, or 90°-viewfinder mode) with detachable leather | | |
| hand strap | | |
| Quick-clamping tripod plate with 1/4" and 3/8" tripod threads | | |
| Spot, center-weighted multi-zone and integral metering | | |
| Automatic stray-light compensation during metering | | |
| Integrated RGB sensor for automatic white balance for digital photography | | |
| • 0 to 19 EV at ISO 100/21° with 2.8/80 mm lens | | |
| Shutter priority AE, aperture priority AE, program AE with fastest shutter speed priority, metered manually in steps of 1/3 f-stops | | |
| Manually adjustable from -4 2/3 to +2 EV in 1/3 f-stops, via automatic bracketing control (in S± | | |
| position) in steps of 1/3, 2/3 and 1 EV | | |
| With electronic film-transport suppression, without screen image | | |
| • TTL flash metering on the film plane, 25 - 1600 ISO | | |
| Flash-ready and exposure-control is displayed in the viewfinder. | | |
| Automatic flash activation capability with Metz flash units in low ambient light conditions | | |
| With all shutter speeds up to and including 1/1000 second | | |
| • With removable film magazine 4.5x6 cm with pre-loadable film cartridge. 6x6 cm film magazine in | | |
| preparation | | |
| • 120/220 roll film for 16/32 shots in 4.5x6 cm format | | |
| AFD lenses: 35, 50, 80, 150, 180, and zoom 60-140 mm, and all Rolleiflex 6008-compatible AF and | | |
| non-AF lenses • On the camera via its own controls and dials | | |
| • On the Camera via its own controls and dials • Full remote access and control from computer via Sinar eXposure™ capture software and the | | |
| connected Sinarback | | |
| | | |

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