

**sinar**+

**eXact**

Sinar Digital Backs



Your Solution Provider  
Ultimate Commitment to Best Image Quality



## Sinar Digital Backs meet the Highest Quality Demands

Sinar One- and Multishot digital backs stand for the uncompromising dedication to the highest digital image quality. All Sinar digital backs deliver results that are clearly unsurpassed in terms of color accuracy and color resolution. Based on the well-proven Sinar Microscan Technology, the Sinar eXact achieves data sizes of up to 576 MB (RGB/8 bit) in impressive multishot quality. Thanks to the downscaling function, image data sizes of 12 up to 192 megapixels can be achieved with a single digital back, giving the Sinar eXact a broad range of new fields of applications.

### The Trailblazing Step in the Evolution of Digital Backs

This innovation seamlessly expands the current Sinar line of proven digital backs. The Sinar eXact digital back optimally rounds out the highest segment of high-end professional photography. With this reasonable expansion, Sinar is proud to feature the widest assortment of digital backs for the professional studio, thus offering exactly the right digital product for every application.

Sinar Digital Backs can be operated by means of CaptureFlow Software on Mac and PC. With this program, the user gains a professional solution for the color calibration of incoming data and of the monitor.

CaptureFlow meets the requirements of a modern workflow and sets new standards for color accuracy.



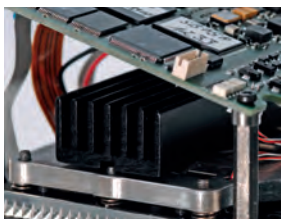
## When a Single Exposure is not Sufficient for the Best Image

Wherever work is being performed in the field of still-life photography or image archiving, there are Sinar Digital Backs in use. Multishot backs produce 4x higher color resolution than simple Oneshot models. Such differences are obvious and they cannot be compensated by means of high-performance Oneshot products.

With 4-shot exposures, the CCD pixel matrix is shifted 3-times from one exposure to the next by exact width of one pixel raster, so that every picture point is captured in each one of the primary colors (red, blue, 2x green). Another decisive argument in favor of the multishot technique is the clearly reduced Moiré effect, which, because of the controlled layering of colors, becomes barely noticeable. With this exposure technique, the image interpolation that is needed with oneshot backs, can be omitted completely.

## Quality First

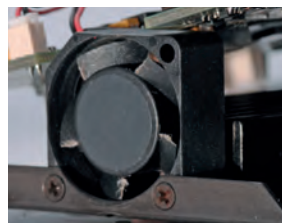
In addition to numerous other factors, the renowned highest quality of Sinar Digital Backs is due to their uncompromised design. Components generating heat and therefore color noise are consequently eliminated. Focusing on demanding studio photography and digitizations of all kinds, Sinar today produces digital backs that yield hitherto unachieved image quality without display, batteries and internal storage. In this context, Sinar places great emphasis on the cooling of sensors. Therefore, the well thought-out 2-stage active cooling is an important precondition for the very best image quality and it also assures the longevity of the product.

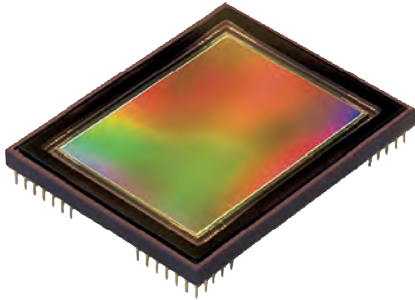


## From 12 MP to 192 MP

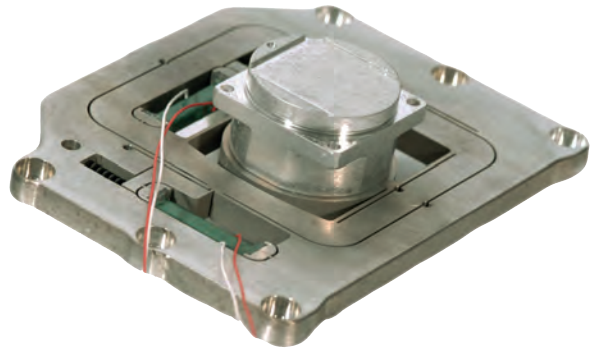
This is the very first time that a manufacturer offers a unique digital back that covers the entire range from packshots all the way to absolutely high-end photography. The option of the downscaling function, coupled with the multishot technology allows flexible applications that have never been possible before now.

Everything in a single product, so that your requirements are met for every assignment, today and tomorrow. And that in the familiar Sinar high-end quality in all its applications!





**Dalsa CCD sensors as the basis for the highest image quality of Sinar Digital Backs.**



**Highest precision piezo technology with the tightest tolerances for pixel-exact shifting in multishot exposures.**

## Technical Data

| Characteristics               | Sinar eXact   | Sinar eVolution 86 H  | Sinar eVolution 75 H  |
|-------------------------------|---|---|---|
| Sensor Type                   | Dalsa FTF 6o8oC - RGB Mosaic Filter, Full Frame Technology  | Dalsa FTF 6o8oC - RGB Mosaic Filter, Full Frame Technology  | Dalsa FTF 5o66 C RGB Mosaic Filter, Full Frame Technology   |
| Sensor Size                   | 8000 x 6000 Pixel, 48.8 mio pixels<br>48.0 x 36.0 mm  | 8000 x 6000 Pixel, 48.8 mio pixels<br>48.0 x 36.0 mm  | 6668 x 4992 Pixel, 33,3 Mio Pixel<br>48.0 x 36.0 mm   |
| File Format                   | DNG   | DNG   | DNG   |
| File Size (RGB)               | up to 576 MB (8 bit), 1140 MB (16 bit)  | 144 MB (8 bit), 288MB (16 bit)  | 95 MB (8 bit), 190MB (16 bit)   |
| Exposure rate                 | up to 13 pictures per minute  | up to 13 pictures per minute  | up to 24 pictures per minute  |
| Live Image                    | Yes   | Yes   | Yes   |
| Exposure Time                 | 1/10000 sec up to 32 sec  | 1/10000 sec up to 32 sec  | 1/10000 sec up to 32 sec  |
| Nominal sensitivity           | ISO 50 - 800  | ISO 50 - 800  | ISO 50 - 400  |
| Digitization                  | 48 bit (16 bit per Channel)   | 48 bit (16 bit per Channel)   | 48 bit (16 bit per Channel)   |
| File Storage                  | via Firewire on Computer  | via Firewire on Computer  | via Firewire on Computer  |
| Active Cooling                | Yes (Ventilation and Peltier)   | Yes (Ventilation and Peltier)   | Yes (Ventilation and Peltier)   |
| Power Supply                  | Firewire 800  | Firewire 800  | Firewire 800  |
| Firewire Interface            | IEEE 1394b (800 Mbps, compatible with IEEE 1394a 400 Mbps)  | IEEE 1394b (800 Mbps, compatible with IEEE 1394a 400 Mbps)  | IEEE 1394b (800 Mbps, compatible with IEEE 1394a 400 Mbps)  |
| Exposure Software             | Sinar CaptureFlow   | Sinar CaptureFlow   | Sinar CaptureFlow   |
| Operating Systems             | Mac OS X 10.7.x and higher<br>Windows 7 and higher  | Mac OS X 10.7.x and higher<br>Windows 7 and higher  | Mac OS X 10.7.x and higher<br>Windows 7 and higher  |
| System Requirements (minimal) | Apple Macintosh mit Intel Core 2 Duo 2 GHz with 8 GB RAM<br>Windows: Core Duo 2, 8 GB RAM   | Apple Macintosh mit Intel Core 2 Duo 2 GHz with 8 GB RAM<br>Windows: Core Duo 2, 8 GB RAM   | Apple Macintosh mit Intel Core 2 Duo 2 GHz with 8 GB RAM<br>Windows: Core Duo 2, 8 GB RAM   |
| Operating Temperature         | 0 – 45 °C / 32 – 113 °F   | 0 – 45 °C / 32 – 113 °F   | 0 – 45 °C / 32 – 113 °F   |
| Dimensions and Weight         | 90 x 85 x 73 mm, 0.6 kg   | 90 x 85 x 73 mm, 0.6 kg   | 90 x 85 x 73 mm, 0.6 kg   |
| Camera Interface              | Sinar p3/p2/p/x view cameras, Sinar m, Hasselblad V, H; Mamiya 645 AFD, AFD II, 645 Super, Pro, Pro TL; any non-Sinar 4x5" view cameras via Graflok adapter | Sinar p3/p2/p/x view cameras, Sinar m, Hasselblad V, H; Mamiya 645 AFD, AFD II, 645 Super, Pro, Pro TL; any non-Sinar 4x5" view cameras via Graflok adapter | Sinar p3/p2/p/x view cameras, Sinar m, Hasselblad V, H; Mamiya 645 AFD, AFD II, 645 Super, Pro, Pro TL; any non-Sinar 4x5" view cameras via Graflok adapter |