RENCAY archive Scanback — 312 Mpixels (1,248 Mpixels with plus option)
The universal model for fine art reproductions, newspapers, maps, plans, books etc.

The product name "archive" was selected to express that RENCAY's archive scan back is a universal tool for reproductions of all kinds. From large formats, such as 4 times DIN A0 (A0 = 84.10 x 118.90 cm), to reproductions of paintings—everything can be digitized with maximum quality.

Additional tools, such as the flash focus projection system with LEDs, help you to quickly detect the focus and detail in your reproductions. Intuitive features in the scan software, such as burst mode storage and shading correction, provide further support for obtaining the perfect shot. Further advantages, such as high scan speed and ease of use of the scan back, enable you to finish the tasks quickly and precisely.

For the RENCAY archive scan back, the plus software feature is available as an option. This feature combines the duplication of the physical resolution with a moderate interpolation, converting the archive scan back's 312 Mpixels into 1,248 Mpixels achieved with the archive plus scan back.

<table>
<thead>
<tr>
<th></th>
<th>archive</th>
<th>archive plus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Resolution</td>
<td>8000 x 13000 Pixel</td>
<td>16000 x 26000 Pixel</td>
</tr>
<tr>
<td>Max. file size (48bit TIFF)</td>
<td>595 MByte</td>
<td>2380 MByte</td>
</tr>
<tr>
<td>Max. scanspeed (full scan)</td>
<td>26s</td>
<td>52s</td>
</tr>
</tbody>
</table>

Camera connection
- International back 4x5" (72 x 118mm² scan area)
- Linhof M679 and Techno with adapter
- Customer-specific adapters available e.g. Sinar, Linhof, Cambo, Horseman, Plaubel

Software
- RENVIEW Software
- Features for optimized reproductions
- Exposure correction in 48-bit scan image
- Immediate quality control
- Automatic burst mode storage

Mobility
- USB2 connection
- Battery available
- Weight = 1.3 kg
- High dynamic for outdoor photography

System requirements
- Windows XP, Vista, 7, MAC OSX in preparation
- 64-bit for archive plus
- 4GB of RAM, quad-core processor
© Dipl.Ing. Martin Langfeld (subject to change without notice)
RENCAY® is a registered trademark of Dipl.Ing. Martin Langfeld

Represented in the United States by:

RENCAY USA • P.O. Box 43645 • Foster City, CA 94404
Phone: 650-348-2525 • sales@rencayusa.com • www.rencayusa.com

Tarsia Technical Industries • Hauppauge, NY • Phone: 631-231-8322 • info@TTInd.com • www.TTInd.com
Harwin Camera • New York • Phone: 212-671-1912 • irwin@harwincamera.com • www.harwincamera.com