

## Making Leaf DB Image Folders Work For You

### Share your Leaf images with your customers right after your shoot!

With the Leaf DB folder, you can show low-resolution (JPEG) images to your customers by email or on the Web right after the shoot. You also have a complete set of thumbnails to create a Web gallery.

### Where can you find the Leaf DB folder?

The Leaf DB folder is automatically created in the opened folder.

### Another advantage of the Leaf DB folder: speed

With this folder, the performance of your Leaf Capture software is enhanced, speeding up the display of thumbnails, adjustments to multiple files, and large previews.

### What does the Leaf DB folder contain?

The minute you begin your shoot, the following four folders are created:

- LargeMonitorJPEGs - high-quality JPEG images approx. 1024 x 768 pixels
- SmallMonitorJPEGs - high-quality JPEG images approx. 300 x 240 pixels
- LargeRawDB - scaled-down raw images approx. 1024 x 768b pixels
- SmallRawDB - scaled-down raw images approx. 300 x 240 pixels

**Note:** Don't change the default names of the folders or the images. If you want to use them, copy them to another location and rename them.

### How do you view the images?

View the JPEG images in the LargeMonitorJPEGs and SmallMonitorJPEGs folders with any viewing application such as Preview, Safari, or Microsoft PowerPoint. The display color is contained in the JPEG file, so the viewing application does not need to perform color management.

View the Leaf Raw images in the LargeRawDB and SmallRawDB folders with your Leaf Capture software.

If you have any ideas for what you would like to see in Leaf Tricks and Tips, be sure to let us know!