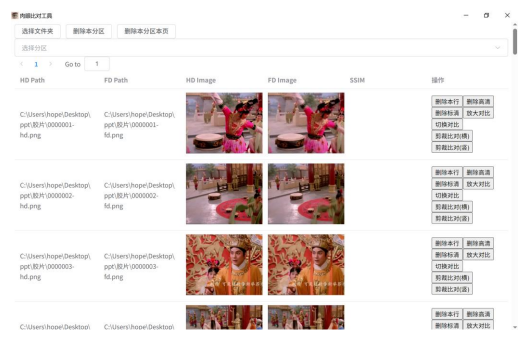
## How to Use the eye comparer Tool



This is the icon of the eye compare tool.

Double-click to open eye comparer and enter the main interface.

The following is a feature overview from top to bottom:



选择文件夹

Note: The HD(high-resolution) and FD(low-resolution) files must be placed in the same folder and follow this naming convention:

• HD: 000000x-hd

FD: 000000x-fd

eye\_comparer will automatically generate a \*.db file to record deleted data for later operations. The storage path of the \*.db file is shown in the figure below.



A method of group deletion, which allows you to delete all image pairs within the current partition in batch.

3.

A method of group deletion that allows you to delete 50 HD-FD image pairs per page in batch.

4.



HD PATH: The storage path of the high-resolution images.

FD PATH: The storage path of the low-resolution images.

HD image: Thumbnail of the high-resolution image.

FD image: Thumbnail of the low-resolution image.

SSIM: Real-time SSIM value calculated for the HD-low-resolution image pair. To speed up image loading and refresh efficiency, SSIM calculation is turned off.

## 5. Comparison and Deletion Function Area



(1) 删除本行

A method of group deletion that deletes both the HD and FD images in the same row simultaneously, as shown in the red box in the figure below.



(2) 删除高清

Delete a single HD frame.

(3) 删除标清

Delete a single FD frame.

(4) 放大对比

Provides a zoom-in comparison feature for HD and FD images.



切换对比 剪裁比对(横) 剪裁比对(竖)

(5)

Horizontal / Vertical crop comparison, offering more precise switching and cropped comparison functionality.