



## PICKSHINE FEATURES

- Input format: TIFF16, TIFF8, JPEG, RAW (Nikon \*.NEF, Hasselblad \*.FFF, PhaseOne \*.IQ4 and Canon \*.CR2);
- Alignment and a pixel based sorting of brightness resulting in a series of “all shades” to “all reflex” images;
- Can calculate the average pixels image as well as the median pixels image;
- Customer can save any one of the results, sorted images or average or median images;
- The results allow:
  - A colorimetric and radiometric correct mat surface not disturbed by any reflex;
  - To study of degree of glossy along all the surface;
  - Discover cleaning areas no matter how big or small they are;
- The number of output images is the same of input images with individual pixel rearranged by intensity;
- Output format: TIFF16, TIFF8, JPEG, PNG.