

# Breeze - Import data guide

## Description of options:

- **Use of one dark and white reference (Optional)**

Import one or several image data files and apply only one dark and white reference file to all imported files. See *instructions on next page*

- **Camera max signal (Optional)**

The camera maximum signal value. This will, for example, be used for white reference values for saturations.

- **Field of view (Optional)**

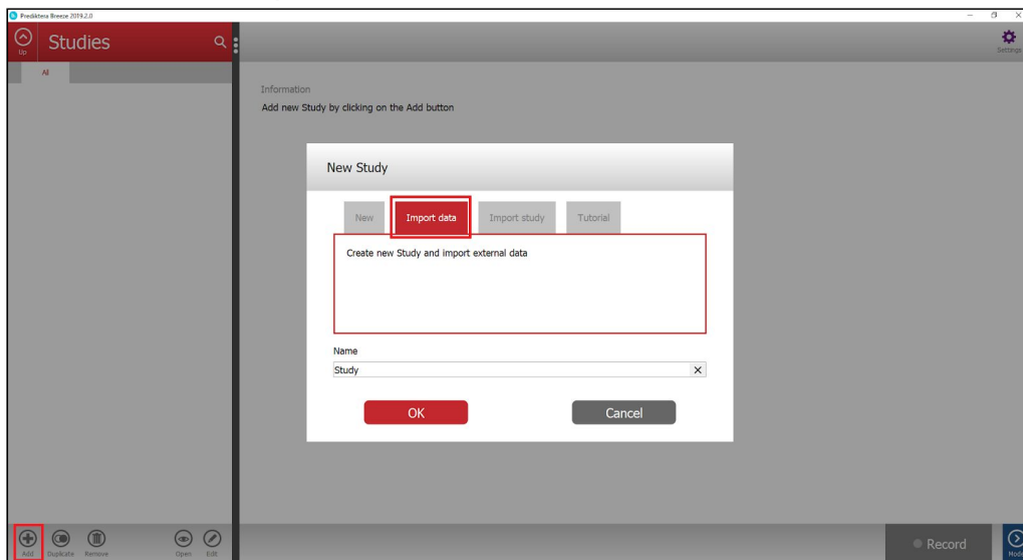
The width of the image data files in millimeter. The field of view will be used to converting pixel values into millimeter in for example spatial descriptors

## Supported file formats:

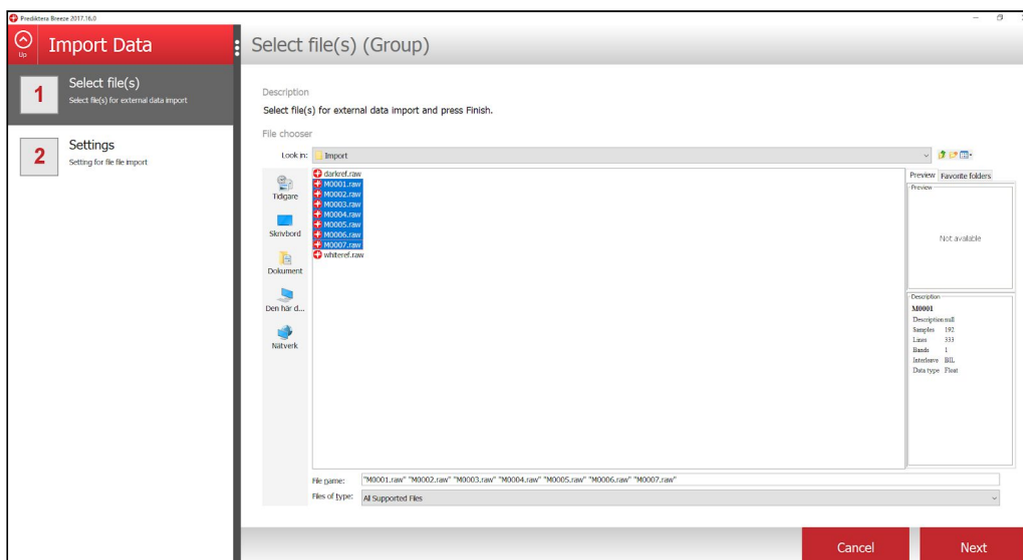
File format	Extensions
Breeze xml file	xml
ENVI Files	bil, bip, bsq, raw, img, bin, dat
HySpex	hyspex
Matlab files	mat
HDF files	h5, hdf
Image files	jpg, jpeg, wbmp, png, bmp, pbm, pgm, ppm, pcx, tif, tiff, gif, bmp, jp2
SAC file	sac
HIPS File	hips

## Import using one dark and white reference

1. **Start Breeze with the shortcut created after installation.**
2. Enter the Record view by **pressing the “Record” button.**
3. Press the **“Add”** button at the bottom left.
4. You will then see the following view. **Select the “Import data” tab.**  
**Press OK** to start Import data wizard



5. **Browse to folder with files to import**  
**Select one or several files**



**Press Next**

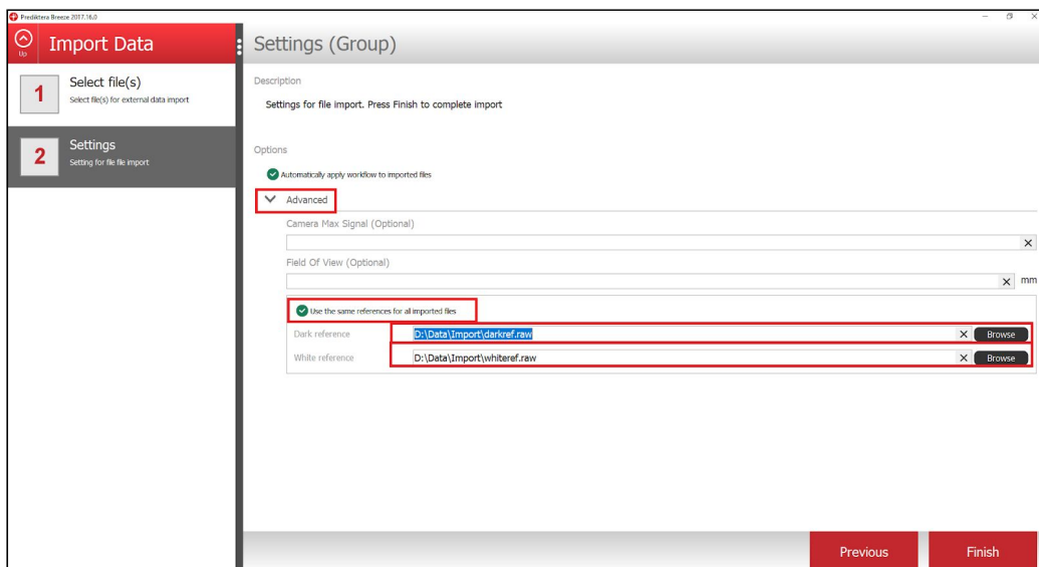
6. Click on **Advanced** to expand the advanced section



Select **“Use the same reference for all imported files”**

**Browse** or enter path for **“Dark reference”**

**Browse** or enter path for **“White reference”**



**Press Finish**

7. Your data will be imported into Evinco.  
 If **“Automatically apply workflow to imported files” is selected** then the sample model(s) specified in the **“Analysis Tree”** will be applied to the imported image files.

