

# Olympus P-400 Printing

## PREPPING YOUR IMAGE FILES

Preparing an Image File for printing with the Olympus P-400 - either Felix or Oscar

- 1) In Photoshop, create a copy of your edited image file.
- 2) Your file should be in RGB mode(Image-->Mode Menu). Ideally your file would have an AdobeRGB profile(also in the Image-->Mode-->Convert Profile Menu)
- 3) Use Image Size (in the Image Menu) to adjust your document to the size you want to print it.
  - a) Maximum paper size is A4 and printable area is 7.64 in. x 10 in.
  - b) Ideal resolutions for the Olympus P-400 is 314 dpi. For optimal print quality, resize your image to 314 dpi in Photoshop.
- 4) Flatten your image. The "Flatten Image" action is found at the bottom of the "Layer" Menu.
- 5) Save your file.

## PRINTING YOUR IMAGES

Use Photoshop to print. You will navigate three separate windows during the printing process.

### Print Window - (Adobe)

- 1) From the File Menu choose "Print"
- 2) The "Print" window appears. Click the "Page Setup..." button.

### Page Setup Window

- 3) The "Page Setup" window appears.
  - a) Click on the "Format for:" pop-up button. Choose "Felix P400" or "Oscar P400"
  - b) Click on the "Paper Size:" pop-up button. Choose A4.
  - c) From the "Orientation" section, choose Portrait (image more vertical) or Landscape (image more horizontal)
  - d) Leave "Scale:" at 100%.
  - e) Click the "OK" button.
  - f) The "Page Setup" window closes and takes you back to the Print window.

### Print Window - (Adobe)

- 4) Your image should now fit within the preview pane in the upper left corner of the "Print" window. If not you have chosen a paper size that is too small or an incorrect orientation. Return to the "Page Setup" window.
- 5) See Color Management handout for details on using ICC profiles.
- 6) Click the "Print..." button.

### Print Window - (Apple)

- 7) The Photoshop "Print" window closes and the standard Apple "Print" window appears.
  - a) Click on the "Printer" pop-up button. Choose "Felix P400" or "Oscar P400".
  - b) Click the "Print" button at the lower right hand corner of the window.

Your image should now print. The paper will