

Print-quality modes

Fast Color Produces the fastest full-color output at 600 x 600 dpi, nearly 5 pages per minute (ppm). When printing raster image data or color graphics, this mode provides excellent output using CMY toners. Not recommended for documents containing large amounts of black text.

Standard The default setting, at 600 x 600 dpi. This is the best general-purpose mode for full color printing. Prints at nearly 4 ppm color and 14 ppm monochrome, depending on the size and complexity of the image. You can get faster throughput with more memory installed.

* **Enhanced** This mode produces high quality color prints at 1200 x 600 dpi. It provides more detail and clarity in scanned images and prints at nearly 4 ppm color and 14 ppm monochrome. This print-quality mode requires that a minimum of 16 Mbytes of additional RAM be installed (for a total of 24 Mbytes). You can get faster throughput with more memory installed.

* **Premium** This mode produces the highest quality color prints at 1200 x 1200 dpi. It provides near photographic detail and prints about 2 ppm. This print-quality mode requires that a minimum of 16 Mbytes of additional RAM be installed (for a total of 24 Mbytes). You can get faster throughput with more memory installed.

Presentation This mode, selectable from the front panel, prints at 600 x 600 dpi and produces the smoothest and brightest large-area fills. **Presentation** mode is always used when you select transparency film, regardless of the driver print-quality setting. When you select **Presentation** mode in the front panel, it replaces **Standard** mode as the default and will be used when **Standard** mode is selected from the driver. This mode can be useful for printing paper copies of overhead presentations.

* If you select **Premium** or **Enhanced** mode but do not have the extended features option and sufficient memory installed, prints are made in **Standard** mode.