



Fuji Acuity LED 1600

This document bridges the gap between the Fiery XF documentation and the Fuji Acuity LED 1600 documentation.

Refer to the Installation section before you connect the printer to a computer. Please refer also to the documentation shipped with your printer, which you can download from:

http://www.fujifilm.com/products/graphic_systems/wideformat/acuity_led_1600

General Settings

The printer driver supports the printers: Fuji Acuity LED 1600

Environment requirements are as follows:

- The driver is available for Windows and Mac OSX.
- Products based on XF technology: EFI XF 6.1.1

XF Device Type	Description
Fuji Acuity LED 1600	6 colors

Operation

Color Tools settings

- Printer settings

The Fuji Acuity LED 1600 can be configured as a six-color (CMYKcm) printer.

- Output settings

The “Resolution” and “Print mode” settings are linked. Each time you select a different resolution, the list of possible print modes changes.

White printing

White adds another 100% of ink.

- White ink printing settings

You can find the White ink settings on the Special Printer Settings pane for the output device (System Manager) or for the job (Job Explorer):

- White ink coverage

“White ink coverage” is a setting that configures the amount of White ink relative to black.

Spot color mapping

Fuji Acuity LED 1600 offers support for two spot colors in the color modes “Black Spot” and “Spot”.

To map spot colors to these color modes, do the following:

- 1 In Fiery XF, in Job Explorer, on the Color tab open the Spot Colors pane.
- 2 In the table, set the “Source” column to PRINTER and the “Map” column to
 - For “Black spot”: PRINTER_SPOT_4_INK
 - For “Spot”: PRINTER_SPOT_3_INK.

Layer printing (not supported)

Fuji Acuity LED 1600 has a 3-layer printing mode known as “Color-White-Color”. This mode is currently not supported in Fiery XF.