

24<sup>th</sup> September 2015

## **Fujifilm announces new LED UV inkjet printer - the Acuity LED 1600 II**

*Features improved productivity and versatility*

Fujifilm today announces the introduction of a new version of its highly successful Acuity LED 1600 wide-format LED UV inkjet printer, with the new Acuity LED 1600 II benefiting from improved productivity and versatility.

The [Acuity LED 1600](#) is a versatile wide-format LED UV inkjet printer which has gained wide market acceptance since its introduction in 2012 thanks to its ultra-high quality, its ability to print on a wide range of roll and rigid media, and its application flexibility. The simultaneous multi-layer printing with white and clear inks has also allowed print service providers to improve production efficiencies while offering the ability to create new value added print applications.

The new Acuity LED 1600 II printer features a new fast printing mode of 33m<sup>2</sup> (355 sq ft) per hour, which is more than 50% faster than the previous model, addressing customer demands for faster job turnarounds and lower output cost. Furthermore, the addition of an automated jetting adjustment based on the gap between the printhead and media, together with the introduction of a number of new vacuum settings, means the Acuity LED 1600 II is even more versatile and able to print a wider range of applications, while also minimising media wastage.

The Acuity LED 1600 II will be shown for the first time in Europe at [Viscom Paris](#), on stand D074 - Hall 5.3 from 29<sup>th</sup> September to 1<sup>st</sup> October.

## Main features

- New output mode for delivering high speed printing of 33m<sup>2</sup> (355 sq ft) per hour
- Two-layer printing (white + clear) and three-layer printing (colour + white + clear) when combined with Caldera or ColorGATE RIP software
- Automatic jetting adjustment based on gap between printhead and media
- Two new vacuum modes for more difficult media, eg. thin / low-strength media
- White and clear ink heads can be disabled when not in use to reduce maintenance costs.

**ENDS**

## About FUJIFILM Corporation

FUJIFILM Corporation is one of the major operating companies of FUJIFILM Holdings. Since its founding in 1934, the company has built up a wealth of advanced technologies in the field of photo imaging, and in line with its efforts to become a comprehensive healthcare company, Fujifilm is now applying these technologies to the prevention, diagnosis and treatment of diseases in the Medical and Life Science fields. Fujifilm is also expanding growth in the highly functional materials business, including flat panel display materials, and in the graphic systems and optical devices businesses.

## About Fujifilm Graphic Systems

Fujifilm Graphic Systems is a stable, long term partner focussed on delivering high quality, technically advanced print solutions that help printers develop competitive advantage and grow their businesses. The company's financial stability and unprecedented investment in R&D enable it to develop proprietary technologies for best-in-class printing. These include pre-press and pressroom solutions for offset, wide-format and digital print, as well as workflow software for print production management. Fujifilm is committed to minimising the environmental impact of its products and operations, proactively working to preserve the environment, and strives to educate printers about environmental best practice. For more information, visit [www.fujifilm.eu/eu/products/graphic-systems/](http://www.fujifilm.eu/eu/products/graphic-systems/), or [www.youtube.com/FujifilmGSEurope](http://www.youtube.com/FujifilmGSEurope) or follow us on [@FujifilmPrint](https://twitter.com/FujifilmPrint)

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