

## Acuity LED 1600 II: Overview

# High value creative printing with LED UV technology

The latest generation of this successful LED UV hybrid printer is now even faster and more versatile, with simultaneous colour, white and clear ink printing. Powered by Fujifilm's leading printhead and ink technologies, this is a reliable production machine built to deliver exceptional results.

### Key features

- ▶ Fujifilm Dimatix Q-class industrial printheads
- ▶ Low energy consumption, long life LED lamps (up to 10,000 hours)
- ▶ Fujifilm Uvijet LL eight colour ink set to meet a broad range of application needs
- ▶ Excellent productivity up to 33m<sup>2</sup> per hour
- ▶ Simultaneous multi-layer printing with colours, white and clear
- ▶ Excellent ink coverage with strong, vibrant colours
- ▶ Print roll media and rigid sheets

**AcuityLED 1600 II**





## Offer your customers higher value print solutions

### Cost-effective LED UV technology

Acuity LED 1600 II is built to produce exceptional print results in the most environmentally friendly way, with low energy LED UV curing technology. LED lamps consume far less energy than conventional UV and last up to ten times longer so have a positive impact on the total cost of ownership.

### Robust build, reliable production

Acuity LED printers are built for continuous printing and some owners even run them 24/7. Fujifilm Dimatix printheads are both precise, fast, and have a track record of long life in print production.

### Wide application range

Produce a wide range of applications on roll and rigid materials, including display graphics, signage, decals, environmental graphics and package prototypes. LEDs produce very little heat, which means they can work with heat-sensitive media without deformation. High impact Acuity LED prints can be used with specialist finishing processes to create durable architectural graphics.

### Added value, creative printing

Simultaneous two or three-layer printing with colour, white and clear inks provides the ability to produce high value creative prints that can expand your service offer.



## Designed for creativity

### **Print on a wide range of materials**

Fujifilm Uvijet inks offer excellent adhesion to a wide range of standard roll and rigid media and interesting materials like coloured media, clear media and mirror board.

### **Near photographic quality images**

Achieve smooth tones and outstanding close-up clarity thanks to light inks, variable drop printheads and dot gain control. VersaDrop™ multi-pulse jetting delivers droplets of different sizes according to the definition needed by the image to produce smooth changes in tone.

### **Clear and white ink**

Clear ink offers the luxury to highlight or enhance print with high-gloss spot finishes. High density white ink can be used to produce creative effects on clear and coloured media. Colours, white and clear inks can be printed simultaneously.

### **Colour-white-colour layer printing**

Print colour-white-colour layers in one pass for two-sided images on transparent materials.

### **Vibrant colours**

Fujifilm Uvijet ink systems are renowned in the industry through Fujifilm's high-productivity wide format printers. Fujifilm's Micro-V ultrafine dispersion production technology produces high pigmentation for strong, vibrant images and a wide colour gamut.

## Built for efficient production

### **Prints are immediately dry**

LED UV cures the ink instantly so there is no need to wait for the print to dry before finishing or shipping.

### **Low maintenance**

LED UV inkjet requires minimal daily maintenance.

### **Fast startup**

LED UV requires no lamp warm-up time, so printing can start immediately.

### **Print mode options**

A range of print modes are available to provide different levels of quality and speed, depending on the specific job requirements. The fastest print mode offers up to 33m<sup>2</sup>/hr.

### **Quick switch between roll and rigid printing**

Flatbed feed and receive tables are used for printing rigid media. Fitting takes just a couple of minutes.

## Driven by Fujifilm technology

### **Fujifilm print system technology**

The inks, printheads and LED curing system are Fujifilm technologies. They are accurately tuned to deliver brilliant images at speed.

### **Fujifilm Dimatix printheads**

Uses eight Q-class printheads. These high frequency heads are both precise, fast, and have a track record of long life in high performance production.

### **LED UV technology**

LED UV lamps use a fraction of the energy of conventional curing systems, produce no wasted heat and are safe to work with. LEDs produce very little heat, which means they can work with heat-sensitive media such as thin films.

### **8 colour Fujifilm Uvijet ink set**

Includes CMYK, light cyan, light magenta, white and clear inks as standard. Light inks enhance colour reproduction, producing smooth tonal images like skin tones, vignettes and lighter solid colours.

### **Easy installation**

As there is no wasted heat, VOCs or ozone, the printer can be installed in any production environment without dedicated extraction.

### **Reusable cartridge system**

The disposable foil ink pouch is contained by a reusable plastic ink cartridge holder, reducing waste.



# Technical specification

Acuity LED 1600 II		
<b>Printing technology</b>		LED UV inkjet
<b>Media</b>	<b>Max print width</b>	1610mm
	<b>Print length tolerance</b>	Error of $\pm 0.3\%$ of distance travelled, or $\pm 0.3\text{mm}$ , whichever is greater.
	<b>Max thickness</b>	13mm Printer tables included for printing on rigid substrates
	<b>Max weight</b>	Rigid: 12kg, Roll: 25kg
<b>Ink</b>		Fujifilm Uvijet LL LED UV curable ink (600ml pouch) 8 colours (cyan, magenta, yellow, black, light cyan, light magenta, white, clear)
<b>Printheads</b>		Fujifilm Dimatix Q-class printheads
<b>Interface</b>		USB 2.0
<b>RIP recommendation</b>		Caldera V10 ColorGATE Production Suite 9
<b>Operating environment</b>		18-30°C, 30-70% RH non-condensing, 5-10 air changes per hour
<b>Power requirements</b>		AC 100-120V, 200-240V, 50/60Hz
<b>Dimensions (W x L x H)</b>		3.22 x 0.78 x 1.52m
<b>Weight</b>	<b>Printer only</b>	280kg
	<b>Tables</b>	50kg

## Print modes and speeds

Mode	No of passes	Resolution (dpi)	Max speed (m <sup>2</sup> /hr)
Express	6 pass bi-di	600 x 300	33
Production	10 pass bi-di	600 x 500	20
Standard	16 pass bi-di	900 x 800	13
Quality	24 pass bi-di	1200 x 1200	8.3
High Quality	48 pass bi-di	1200 x 1200	4.2

Specifications are subject to change without notice. The name FUJIFILM and the FUJIFILM logo are trademarks of FUJIFILM Corporation. All other trademarks shown are trademarks of their respective owners. All rights reserved. E&OE.

[fujifilm.com/fbhk](http://fujifilm.com/fbhk)

# FUJIFILM

**FUJIFILM Business Innovation Hong Kong Limited**

11/F, 12 Taikoo Wan Road, Taikoo Shing, Hong Kong  
Tel. +852 2513 2888 Fax. +852 2560 6433

Customer Support Center

Hong Kong Tel. +852 2513 2513 Fax. +852 2513 2518  
Macau Tel. +853 2855 8008 Fax. +853 2857 4996  
Email: [shm-fbhk-csc@fujifilm.com](mailto:shm-fbhk-csc@fujifilm.com)

FUJIFILM BI Hong Kong

**FUJI XEROX** 



This catalog includes Fuji Xerox product(s), licensed from Xerox Corporation. The distributor of the product(s) is FUJIFILM Business Innovation Corp. Xerox, Xerox and Design, as well as Fuji Xerox and Design are registered trademarks or trademarks of Xerox Corporation in Japan and/or other countries.

FUJIFILM and FUJIFILM logo are registered trademarks or trademarks of FUJIFILM Corporation.

The information is as of April, 2021.