

The Birth of a Masterpiece

JETRIX Flatbed UV Printer



LXa8

- Various combinations of CMYKLcLm, Primer, Varnish and White ink
- Precision print quality with up to 16 printheads
- Efficient workflow with JETRIX original graphical user interface



LXa8 STANDOUT FEATURES

Large Flatbeds Optimised For Productivity

The large flatbed printer offers a maximum print size of 3,200mm x 2,050mm, enabling seamless printing of both large-scale images and smaller jobs in a single run for enhanced efficiency. Guide pins placed at the edges of the bed ensure compatibility with flexible materials as well as rigid substrates up to 100mm thick, delivering versatile and reliable performance.

Smart Ink System

The white ink circulation system ensures that ink automatically circulates even when the printer is idle, maintaining a smooth and stable ink supply. The white ink tank is equipped with a stirring mechanism that ensures the optimal ink concentration is maintained through continuous mixing. The ink refill system is conveniently accessible, allowing the ink containers to be cleaned and refilled easily and simply.



Linear Motor

Equipped with a linear motor, it ensures stability and precision in print quality while enabling fine control. Compared to the previous LXi series, it offers enhanced speed and superior quality.

Ioniser

The ioniser bar installed on the carriage removes static charges from the substrate, ensuring optimal ink droplet placement.



Anti-Head Crush

Prevents head collisions during printing, protecting the print head and enhancing overall safety.

Auto-Wiping Function

After purging, the wiper automatically cleans residual ink droplets, maintaining sharp print quality and simplifying nozzle management.



Status Indication LEDs

During carriage operation, a light curtain detects movement and displays the current status of the equipment via LEDs along the front edge of the bed. This allows operators to intuitively monitor safety while enhancing the overall design with a beautiful LED aesthetic.

Blue: Image printing status (Safe)

Red: Emergency stop and front/rear light curtain detection status (Hazard)

Strong Vacuum Internalization

When printing begins, a powerful vacuum is automatically activated. The front and rear vacuum control buttons allow for convenient handling, enabling users to load or remove materials from the rear, whilst the front is still in operation. The intelligent vacuum system, divided into 6 zones, maintains a strong vacuum level throughout the printing process, ensuring stability for both flexible and rigid materials.

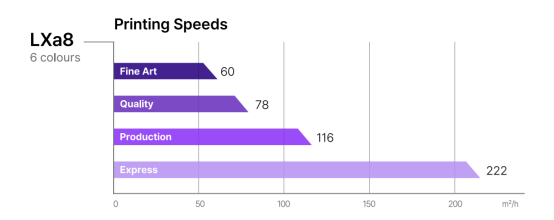
1,816mW/cm² to 3,890mW/cm², enhancing curing performance and improving ink to material adhesion.





LXa8 JETRIX FLATBED UV PRINTER

Competitive Printing Speeds



Flatbed

 $3.2 \times 2.05 \text{ m}$

Productivity

222 m²/h

Resolution

1,440 dpi

Colour Channels

9

Maximum Thickness

100 _{mm}



Maximum Loadable

 $100\,\mathrm{Kg}$



JETRIX HIGH QUALITY UV INKS

World Class InkTec-Made Inks

InkTec UV inks have many benefits for outdoor & indoor printing due to their superior UV resistance, high colour concentration and excellent adhesion. Their fast drying time, wide colour gamut and high density delivers enhanced printing productivity. Furthermore, these inks are suitable for a wide range of both coated and uncoated medias, such as Flex, PVC and Vinyl and ridged substrates such as ACM, Correx, Acrylic, Glass and Foam PVC.

The JETRIX UV inkjet inks are stable, fast curing and easy to handle. These digital inks print in sharp, vibrant colours on a wide range of flexible and rigid, coated and uncoated media. Generating high image quality, they offer an ideal solution for various indoor and outdoor applications.

High Quality Printing

Outdoor Durability

The JETRIX UV inks have been formulated using only the highest quality of automotive grade pigments. The result is a high quality print with superior lightfastness for most graphical arts applications, also delivering long-term outdoor benefits. Accelerated weathering tests on different substrates indicate the outdoor durability is more than 2 years under normal outdoor conditions.

Varnish can be used to add impact and value, with a spot or flood varnish giving a uniform finish. Primer can be used to print on difficult substrates, such as glass and metal. White ink can be used to produce images on transparent or coloured materials.

Versatile Functional Inks and White

GREENGUARD Gold Certification

The JETRIX UV inks are GREENGUARD Gold certified products, awarded by UL, a globally recognized safety certification organization. It ensures safe usage by emitting volatile organic compounds (VOCs) below the standard limits.



> Colour Configuration



PRODUCT SPECIFICATIONS

Model	LXa8		
Print Head	Konica Minolta KM1024a		
	Max. 16 Printheads (1 or 2 Rows)		
Head Array	C M Y	Y K F F F W Varnish, Primer, Light Colors, White (optional)	
Ink Type	UV LED Curable (GREENGUARD Gold)		
Resolution	Up to 1,440 dpi (addressable)		
Flatbed, Full Bleed	3,200 mm x 2,050 mm		
Material Clearance	Max. 100 mm		
Substrate Weight	Max. 100 kg/m ²		
Printing Materials	Acrylic, Glass, Metal, Plastic, Wood, Paper, Leather, Stone and slate, Ceramic, Fabric, etc.		
Productivity	Top Speed	221 m²/h	
	Production 116 m²/h		
	Quality 78 m²/h		
	Fine Art 60 m ² /h		
Rip Software	ONYX, CALDERA		
Installation Environment	Power Supply	380~400V, 3 Phase, 50~60Hz	
	Temperature Range	+18 °C to +25 °C	
	Relative Humidity	30% to 60% non-condensing	
Dimensions / Weight	5,530(W) x 3,200(D) x 1,580(H) mm / 1,950 Kg		

^{*}Printing speed was measured based on masking mode, printing width of 3.2m, and may vary depending on various factors such as the image being printed, firmware version PC operation status, and printing settings.



stInformation provided is deemed correct at publication, but may be subject to change without notice