New generation output software with 16 bit rendering (a standard item)



The high performance RIP software is designed to fully enable all advanced features of UJF-3042

[8 bit rendering] [16 bit ren Tone jumps are likely to occur Smooth gra tone jump

[16 bit rendering] Smooth gradation without

RasterLink Pro5 IP

16 bit rendering eliminates tone jump and produces fine colour reproduction. Different images can be freely nested on the RIP. The web update function has been newly added to Rasterlink Pro 5 to easily achieve both software update and profile download.

Specifications

Item		Specifications	
Print head		On-demand Piezo head	
Print resolution		720 x 600 dpi, 1440 x 1200 dpi	
Ink		LH-100 hard UV curable ink	
		C M Y K + White + Clear varnish	
Maximum print width		Width: 300 mm (11.8"), Length: 420 mm (16.5")	
Media	Width	Width: 364 mm (14.3"), Length: 463 mm (18.2")	
	Thickness	Max. 50 mm (1.97 ")	
	Weight	Less than 5 kg (11 lbs)	
Media set device		Air suction by vacuum	
UV device		UV LED	
Interface		USB 2.0	
Applicable standard		VCCI class A, FCC class A, UL, RoHS Directive, CE Marking	
Power specifications		AC 100 – 240 V (Automated voltage conversion)	
Power consumption		Less than 0.5 kVA	
Operational environment	Temperature	20 – 35 °C (68 – 95 °F)	
	Humidity	35 – 65 % Rh	
	Dust	Equivalent to normal office level	
Weight		120 kg (264.6 lbs)	
Dimensions (W x D x H)		1,200 mm x 970 mm x 770 mm (47.2" x 38.2" x 30.3")	

Supplies

ltem	Colour	Item No.	Remarks	
LH-100	Cyan	SPC-0659C		
Hard UV Ink	Magenta	SPC-0659M		
	Yellow	SPC-0659Y	220 ml cartridge	
	Black	SPC-0659K		
	White	SPC-0659W		
	Clear	SPC-0659CL	TBA	
UV primer GM-1		SPC-0541	500 ml	

Inks and substrates

Please note that properties, adhesion, weather resistance, etc. of ink and substrates can vary. Therefore please test materials before printing
Some substrates require primer before printing. Please test materials beforehand or ask your sales representative.

Safety notice

You are dealing with UV light sources that may harm your health. Please follow below guidelines strictly:

- Do not look directly into the UV light source nor place your hand, or expose your skin directly to the UV light source.
- Depending upon print mode, some VOC emittance might occur from printed parts that have not been cured and hardened yet.
- In addition, please read the instructions and guidelines of the manual carefully and follow those.

UJE-3042



Related product

UJF-706 UV Curing Flatbed Printer

High precision UV curing printer for printing on substrates up to 150 mm thickness and 700 x 600 mm print area.





Our factory is certified IS014001:2004

Mimaki Engineering CO., LTD.

• Some of the samples in this folder are artificial renderings • Specifications, design and dimensions stated in this folder may be subject to change without notice (for technical improvements, etc.) • The corporate and merchandise names written on this folder are the trademark of the respective corporations • Inkjet printers print using extreme fine dots, so colours may vary after replacement of the printing heads, also note that if using multiple printer units, colours could vary slightly from one unit to other unit due to slight individual differences • Compositor's errors reserved

UV LED CURING MAX. PRINT SIZE 300 x 420 MM MAX. MEDIA THICKNESS 5 CM MAX. RESOLUTION 1440 x 1200 DPI UV INK CMYK + WHITE + CLEAR VARNISH

High Quality & Affordable Compact UV LED Printer

Quick set-up and fast printing for immediate delivery of short runs; outstanding value at an affordable price

MIMAKI EUROPE B.V.

Stammerdijk 7E 1112AA Diemen, The Netherlands Tel: +31-20-4627-642

info@mimakieurope.com www.mimakieurope.com

MARKET INDUSTRIAL PRODUCTS



Unique Solution for Short Runs and On-Demand Printing

٠



Direct printing of variable data

UJF-3042 ensures that you respond to your clients requirements for single or short run digital printing enhancing a multitude of products (including molded items), substrates and media up to 50 mm thickness with personalised messages.

Benefits over pad and screen printing

- Direct printing of full colour images + white
- Variable data printing and imprinting for personalisation
- Quick set-up and fast printing for immediate deliveries
- Easy handling ٠

Mimaki Spray Suppressor System

Equipped with Mimaki Spray Suppressor System, which prevents satellite ink drops, the UJF-3042 ensures higher print reliability, consistency, and quality.

- Outstanding print quality and reliability •
- Space-saving compact design
- Direct printing on substrates up to 5 cm thick ٠
- Variable data printing and imprint capabilities
- Simultaneous printing of colour and white
- White ink and clear varnish



-+ LH-100



Unlimited Possibilities

Gifts & novelties

Indoor displays

Cards















LH-100 hard UV LED ink







For more applications: www.mimakieurope.com/ujf-3042