

LXa8

UV-LED Printer

HIGH PRODUCTION

3.2M FLATBED WITH MAX PRINT SPEED OF 222 SQM/HR



SOPHISTICATED FLATBED

- Robust and stable flatbed
- Automated zonal vacuum control
- Linear motion drive

KONICA MINOLTA PRINT HEADS

- High speed, high-quality output
- Photorealistic printing through high resolution and variable dot

LED CURING

- Extended lamp life of up to 20,000 hours
- Eco friendly printing with reduced energy consumption
- No warm up time, up to 2300w output

FUNCTION

- Automatic nozzle cleaning system
- Pneumatic pin registration for fast and accurate media placement
- Printing status indication lighting

SAFETY

- Infra-red guided sensor for operator safety

ADVANCED GUI SOFTWARE

- User friendly functions

EFFECTIVE ANTI-STATIC SYSTEM

- Powerful ionizing system to eliminate static

WHITE INK

- Stunning HD white ink for greater efficiency and speed

SPECIFICATION

Dimension (W x D x H)	5,530 x 3,200 x 1,580mm
Weight	1,950kg



PRINT WIDTH / DIMENSIONS

Maximum media size (mm)	3,200 x 2,050
Maximum head height (mm)	100mm

PRINTING SPEED

Fine art	60 sqm/hr
Quality I	78 sqm/hr
Production	117 sqm/hr
High speed	222 sqm/hr

HEAD CHANNEL INFORMATION

Head (8 channel)	KM1024a
Maximum resolution (dpi)	1440 dpi

COLOUR CONFIGURATIONS AND FEATURES

	Single channel	Double channel	
Configuration	6 heads	12 heads	C M Y K LC LM
	7 heads	14 heads	C M Y K LC LM W
	8 heads	16 heads	C M Y K LC LM W W Or Varnish/Primer

INK TYPE

ULS	Excellent scratch resistance
	GREENGUARD Gold Certified
	Superior colour gamut and vivid colour



JETRIX



DISCLAIMER: All specifications and print speeds are provided for guidance only. Actual performance may vary depending on configuration, media, environmental conditions, and operating settings.

InkTec Europe Bulford House, Supergas Industrial Estate, Downs Road, Witney, OXON OX29 0SZ, United Kingdom
Tel: +44 (0)1993 862770 | E-mail: info@inkteceu.com | www.inktec-europe.com