XTRA3220LED-KYC

TECHNICAL SPECIFICATIONS

Print		,	V (1990)	
Model	XTRA3220UV		XTRA2512UV	
Print Head	4-16KM1024i			
Resolution	Up to 726X1440 dpi			
Productivity	2-Row		3-Row	
	Production Mode(4Pass) Quanlity Mode(6Pass) Ultra Quality(8Pass)	92 sqm/hr 60 sqm/hr 43 sqm/hr	Production Mode(4Pass) Quanlity Mode(6Pass) Ultra Quality(8Pass)	132 sqm/hr 91 sqm/hr 68 sqm/hr
Ink Configuration	4C W&V(Optional)			
Print Technology	Piezoelectric inkjet, Grayscale Technology(6-18pl)			
Ink Types	LED inks(Optional)			
Ink Cartridge Size	1.5 liter			
Image Process Software	Photoprint Flora Edition 12, Caldera, Onyx			
Color Management	ICC based color, adjustment curves, density adjustment			
File Format	Tiff, Jpeg,Postscript, EPS, PDF,etc			
Media				
Handling	True vacuum table, automatic registration pin system, Anti-crash System Media blow up function make it easy to unload media			
Print Size	2.00 x 3.20m		2.54 x 2.33m	
Substrate Weight	50kg/m²		50kg/m²	
Thickness	100mm		up to 100mm	
Connectivity				
Interfaces	USB 3.0			
Curing System		ingle LED ligh	energy saving , environment it power can be adjusted to	
Dimensions				
Printer	430 x 410 x 147cm		480 x 260 x 144cm	
Shipping	430 x 230 x 165cm		500 x 216 x 150cm	
Weight	04001		00001	
Net	2100kg		2000kg	
Gross Operating Conditions	2300kg		2100kg	
	20.4- 20%			
Temperature Relative Humidity	20 to 30°C 35%-65%, non-condensing			
	33 /0-03 /0, HOH-CONGENSING			
Electricity Request Power	8000Watts			
Requirement	Input voltage: 200 to 240VAC, single-phase, 50/60 Hz, 40A			
Warranty				
	One year limited warranty//	Please contact	your local dealer for accurate	data)

Distributor:



Shenzhen Runtianzhi Digital Equipment Co.,Ltd.

ADD:Guanlan Hi-tech Industry Park, Huanguan South Road, Baoan District, Shenzhen, Guangdong, China. Tel: +86-755-2752 1666 Fax: +86-755-2752 1866 E-mail: sales@floradigital.com.cn P.C: 518110





XTRA3220UV/XTRA2512UV Hi-Speed, Hi-Res UV Flatbed Printer

- Variable color configuration, up to 8 colors
- Grayscale print heads, variable drop size from 6pl to 18pl
- Speed up to 100 sqm/hr
- Handles rigid substrate up to10cm thick
- 2.54mx1.22m/2.00mx3.20m true flatbed with 4 vacuum zones
- White ink and CWC print capability & Varnish solution

XTRA3220LED-KYC Hi-Speed, Hi-Res UV Flatbed Printer







1. Variable color configuration + Easy Upgrade

Standard 4 Color plus white, Light Meganta, Light Cyan, Varnish ink for option. Satisfy different customers for high speed, high resolution, special white and varnish application on different substrates.



2. Anti-crash Sensor, Resume print after E-stop

The safety anti-crash sensor can detect the media circumstance beforehand and protect the print heads from a crush hazard. After that, you can resume printer, which will help you save media.



3. Automatic Registration Pin System

Automatic registration pin system aid easy edge to edge printing, which simplifies the media location and ensure high precision printing output.



4. Automatic Height Adjust System

The function makes the printer can print up to 10cm thick substrate.



5. Dual Automatic Negative pressure Adjustment System

Independent negative pressure system for white color provide guarantee for continuously and stable printing. Self-adjusting design makes negative pressure more stable.

6. White ink Recirculation System

Xtra series printer offers eight major utilizing white ink applications. White ink recirculation results in an effective elimination of ink starvation and protects print heads from clogging hazard.

7. Anti-static Bar

Reduce the ink over spray caused by static, improve the print quality on some substrate.

Spot White Under Mode	Spot White Three Layer	Varnish mode
1- Colorized substrate	1- Transparent substrate	1- All Substrate
2- The spot white was printed as backcolor to pop out the color and more details	2- Spot white was printed as middle layer to active more saturation	2- Varnish was printed to overcoat the image to make it more glossy
3- Final Artistic Effect	3- Final Art show more saturation	3- Glossy 3D Effect
	Back Front	No Varnish Varnish

^{*} The above machine technical indexes and content to the actual sales out of the machine as the standard, the technical indicators and color change without notice, the power of interpretation to the producers of all.