

## SPECIFICATIONS

Model			
Model	X4E		
Printing Technology			
Print Head	EPSON I3200 Print Head		
No.of Print Head	2-8H		
Productivity	I3200(2H)	I3200(4H)	I3200(8H)
Production	48 sqm/h	96 sqm/h	192 sqm/h
Quality	34 sqm/h	68 sqm/h	135 sqm/h
Fine Art	24 sqm/h	48 sqm/h	95 sqm/h
Resolution & Software			
Resolutions	2400 dpi Max.2-8H		
Software	Standard(Maintop/photoprint): Other RIPs available as optional		
Media			
Media Width	Maximum 1600/1920 mm		
Roll Dimention Weight	Max. 210mm, 40KG;		
Print Width	1600/1800mm in one roll		
Feeding&taking-up System	Auto-feeding system and take-up system		
Inks			
Type	Eco Solvent/Water Base/Dye Sublimation		
Ink Supply System	1.5L Large Bulk System with automatic supply system		
Colors	Standard CMYK/CMYK Lc Lm Lk Llk		
Ink Curing System	Integrated Tri-heating System, Extend infrared heating and cooling system.		
Operation Requirements			
Connectivity	Gigabit Ethernem		
Power	Single Phase, 110-220VAC±10%, 50/60Hz; 600W(Machine),900W(Heater)		
Environment	Temp. 15~32°C; RH 40~65%;		
Warranty			
Warranty	1 Year Warranty Standard, More information please consult local dealer		

※ Specifications are subject to change without notice.

## YiliJet Group

**Facilities 1:** Optical Valley, Wuhan, Hubei

**Facilities 2:** Hi-Tech Industrial Zone, Wuhan, Hubei

**Facilities 3:** Xian'an Economic Development Zone, Xianning, Hubei

**Facilities 4:** Zhongxiu Industrial Park, Panyu, Guangzhou

**Branches:** (Showroom, Sales & Service)

Europe(Brno), Zhejiang(Shaoxing), India(Mumbai), South America(Brasil)



**YiliJet | XENONS**

# 1.6m and 1.92m Eco Solvent Printer Series

*Give your creativity a Glow up  
- Flagship model in pursuit of "new value"*



## WUHAN YILI ELECTRONICS CO.,LTD

2nd floor, Building 6th, Optical valley electronic industrial park, Liufangyuan henglu Rd, JiangXia Area , Wuhan city . 430074, Hubei province, China.

website: [www.xenons.cn](http://www.xenons.cn)  
email:sales@yilijet.com

**DIGITAL INKJET SOLUTIONS PROVIDER**

# 1.6/1.92M Series



## Key Features

1. A mid- to high-end eco-solvent inkjet printer that has been added to the line-up to meet customer needs.
2. Maximum 2400 dpi resolution realizing high graphics with high image quality and definition.
3. Yips cloud technology enables wireless printer monitoring of status.
4. Adaptable to work requiring quick delivery by a high printing speed.
5. Support customized color configuration CMYK/CMYK Lc Lm.

## Yips Cloud Technology

An application that allows remote monitoring of status and panel operation of machine, Ink types, heaters and notification alerts are listed to be able to remotely operate like an actual machine's panel.



## Technical Details

1. Additional infrared heating system plus 3 way intelligent embedded heaters.
2. Equipped 1.5L bulk ink system enable the long-running jobs.
3. Anti-collision device protect the head and carriage all the time.
4. German igus drag chain ensure the effective movement.
5. Integrated temperature controller offer ability for smart-easier operation.
6. Waveform control technology optimized ink droplet size for smooth color reproduction and fine line details.
7. Unique Gigabit Ethernet transition enable for highly color reproduction and reliable printing delivery.

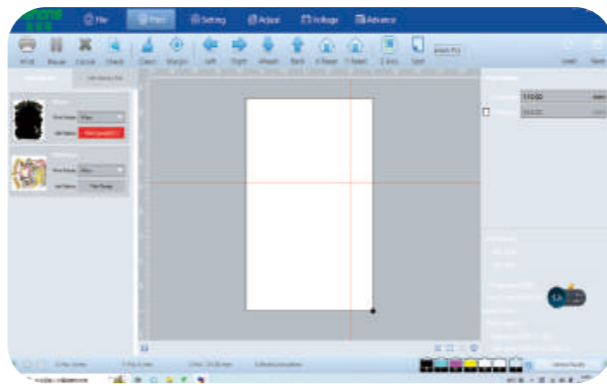
## Variable ink drop

Generates 3 dot types for smoother gradation, vivid colors and sharp images.

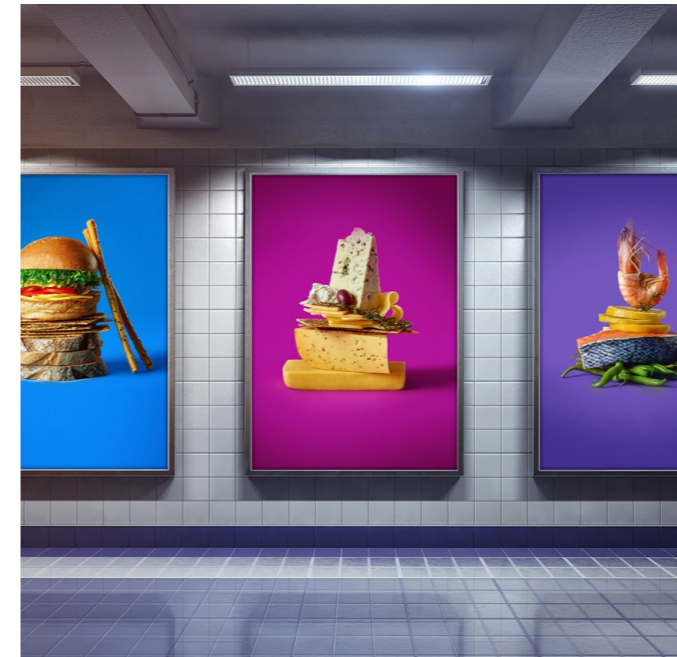


## Preview of the printing job

The GUI support a preview for the printing task, including all the printing information.

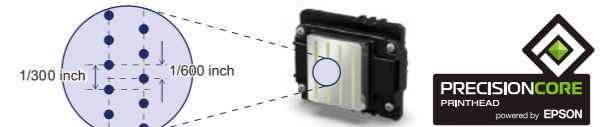


## Application



## Precision ink drop technology

The ejected ink droplets are close to a perfect circle while being precisely positioned.



## Micro-feathering technology

Rely on the algorithm to disperse the arrangement of ink dots to compensate for paper feeding errors and eliminate the edge phenomenon of the printing belt.

