

YiliJet | **XENONS**

Limitless Possibilities



Digital Enhancement Printer

Model: M7110

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

Website: www.xenons.cn

Email: sales@yilijet.com

Spot Varnish | Crystal Spot Varnish | Reverse Varnish
Refraction Pattern | 3D Foiling | Frosted Foil
Texture Gold | Accurate overprinting

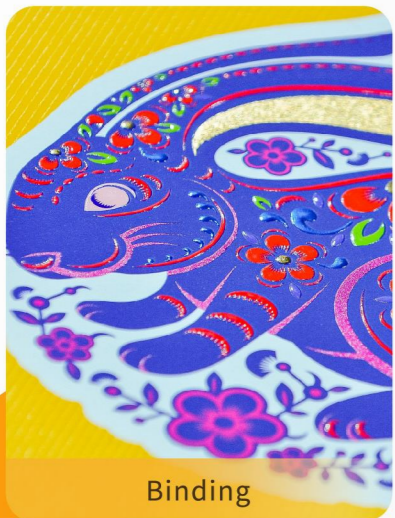


Digital Enhancement Printer

M7110 can easily help you achieve breathtaking 2D/3D gloss finishes, which encompass refraction textures, reverse varnish, and gold foil effects. Outshining traditional methods, it eliminates plate-making for lower costs and higher efficiency.

Our device, powered by Xenons's self-developed printing system and the industry-leading visual positioning system, ensures more consistent print results with superior registration precision. Despite its compact design, it elevates your prints to make a powerful visual impact, and boosts your competitiveness and drives greater profits for your business.

Customer Samples



Binding



Custom-made Wine Label



Carrier Bag



Gift Box



Art Derivatives



Business Card

Device Specifications

Model:M7110		
Print head	TOSHIBA	
Printhead Number	6 (Standard), 7-8 (Optional)	
Polymer	Special High-Transparency UV Varnish	
RIP Software	FlexiPRINT	
Ink Supply System	Intelligent negative pressure ink supply system	
Ink Curing System	Air-cooling UV LED curing system	
Automatic Camera&Marks Positioning System	Xenons's self-developed visual positioning system and software	
Printing Size	650MM(Length)*950MM(Width)	
Overprint Accuracy	±0.2mm	
Thinnest Line	0.2mm	
Speed	60 pieces of A3 size sheets / H (Depending on your application)	
Substrate thickness range	0-150mm	
Enhancement Effect	Spot Varnish, Reverse Varnish, Refraction Pattern, Texture Gold, Crystal Spot Varnish, 3D Foiling, Frosted Foil,etc;	
Substrates Types	Papers(Laminating-needed)、Leather、PET、PVC、Acrylic	
Data Transmission	Gigabit network and USB 3.1 high-speed transmission	
Electric Requirement	AC220V/50HZ	
Equipment power	2500W	
Net Weight	400KG	
Dimensions	Overall Structure	2380MM(Length)*1650MM(Width)*1350MM(Height)
	Package Dimension	2650MM(Length)*1670MM(Width)*1600(Height)

*The above contents, pictures etc; are for reference only. The correct products and product information may differ from actual models. We have thoroughly proofread all the information, but please understand if there are any omissions or translation errors. Product parameters and other information are subject to alteration without advanced notice, please confirm all the information with our sales before your purchase.

*The surfaces of materials without coating, or the insufficient surface tension of the paper and BOPP film, may cause the results of ink bleeding, scattered ink, concentrative ink, insufficient adhesion. The printing effect should be based on actual test results , we do not promise to hold good in every material.