INNOVATIVE Digital Systems

FULLY ADJUSTABLE HEIGHT UV-LED FLATBED PRINTER

PRISMA Z-MAX

ALMOST 20" OF HEIGHT GLEARANGE



INNOVATIVEDIGITALSYSTEMS.COM 🗰 704.628.7679

	PRISMA	PRISMA Z-MAX
Electrical	Single phase 220V (50/60Hz, AC); 5 Amps; 1100W	
Environment	Temperature: 16-28°C (61-82°F). Humidity: 40-70% (Recommended) Altitude: Up to 1609m (5280ft)	
Interface / RIP Software	Gigabit Ethernet, Color LCD Display Panel / ColorPRINT Bottle RIP, PCS	
Ink System	Automatic ink supply system, Active negative pressure system	
Ink Capacity	1.5L per color	
Ink	UV-LED curable Primer + W + CMYK + Varnish (Clearcoat). All inks are Prop65 compliant	
Maximum Resolution	1200 x 900 DPI	
Print System	DOD piezo electric grayscale print heads, automatic voltage & temperature control. UV-LED curing system.	

ONE OF THE FASTEST, MOST VERSATILE MACHINES IN THE INDUSTRY PRISMA PRINTS OBJECTS UP TO 150mm (5.9") THICK, PRISMA Z-MAX UP TO 500mm (19.7") THICK **AUTOMATIC PRINT HEAD MAINTENANCE MODULE (PURGING, WIPING & CAPPING)** PRINTS W+CMYK+VARNISH - UP TO 1200 x 900 DPI

COLORPRINT Professional RIP Software

ColorPRINT professional RIP software offers fast RIP speed, reliable & efficient job printing production, and streamlined workflow. Users can easily obtain smooth gradient, vivid images and sharp small size text. ICC color management workflow ensures vivid and brilliant colors. Available in ColorPRINT PS and ColorPRINT Server to satisfy the demands of medium-scaled and large-scaled users respectively.

Printer Control Software (PCS) offers a user-friendly interface to interactively control the printer, monitor printer status, and set printer options, such as the amplitude and pulse width of jetting waveforms and the temperature for each print head. PCS processes incoming RIP data and provides a software interface allowing RIP software to print jobs to the printer directly.

The control interface features include print head cleaning, print head calibration, motor speed settings, and print head settings, etc..



INNOVATIVEDIGITALSYSTEMS.COM **III** 704.628.7679