



## Technical Specifications – NailJet Pro® Z4

Print Technology	Inkjet printer, bubble jet technology High quality color photo printing
Printing Cycle Time	50 Seconds – Four Fingers, Full Color, High Resolution Images 2.5 minutes – Full Set of 10 Nails, Full Color, High Resolution Images
Cost per Application	\$0.064 per Nail – Direct Materials – Coatings & Ink \$0.640 per 10 Nail Set – Direct Materials – Coatings & Ink
Resolution	Up to 4800 x 1200 dpi
Power requirements	USA & International Rated
Line input	100-240 VAC Automatic detection
Line frequency	47 – 63 Hz
Line current	2 A (Max)
Operating System	Windows XP Home with SP3
Computer	Installed - VIA EPIA LN-Series Mini-ITX Mainboard Integrated VIA UniChrome™ Pro 2D/3D graphics
Processing: RAM	1.0GHz VIA C7®; DDR2 RAM
Hard Drive	80 Gigabyte SATA (Serial ATA)
CD Drive	24X, Notebook Type
Mouse	Optical (PS2)
Keyboard	Standard US English Parallel (PS2)
Display Monitor	Not Included – Uses standard VGA Computer Monitor supplied by owner
Camera	Webcam Type – USB Connection
Light Detection	Dual Lamp System – Each with 10 cm UV cold-cathode fluorescent lamps
Packaged Weight	45 lbs (US) / 21 kgs (Intl)
Packaged box dimensions	25" x 22" x 19" / 63cm x 55cm x 48cm
Coatings systems	Nail coatings and ink receptive coating
Ink Cartridge	#29 Lexmark Color Cartridge Ink can be purchased anywhere – Wal-Mart, Best Buy, Staples, etc. Only color cartridge is required – no need to purchase black cartridge
Ink Cartridge Access	Electronic interlock with sliding access door

Hand Holder	Stabilizes up to 4 fingers Each finger is adjustable to ensure proper alignment and minimal distortion Includes adjustable palm rest to improve client comfort and print quality								
Front Access Door	Large easy access opening – 8” X 10” / 20cm X 28cm 4 Position open ratchet, top hinge pivoting Light-sealing sides for optimum nail detection								
Multi- Language	Optionally selectable by operator with password protection <table> <tr> <td>English</td> <td>French</td> </tr> <tr> <td>German</td> <td>Italian</td> </tr> <tr> <td>Japanese</td> <td>Portuguese</td> </tr> <tr> <td>Spanish</td> <td></td> </tr> </table>	English	French	German	Italian	Japanese	Portuguese	Spanish	
English	French								
German	Italian								
Japanese	Portuguese								
Spanish									
Automatic Calibration	Easy, four-mouse click operation Guarantees the image will print precisely on the nail								
Automatic Nail Detection	Custom software that automatically detects the size, shape and location of each nail to minimize the time it takes the nail technician to setup and print images								
USB Connections	1 – Front location with sliding cover 2 – Rear panel location								
Printer Isolation	Separate power feed for printer Allows for resetting and adjusting without shutting down computer Separate soft reset switch to ensure printer/computer synchronization								
Main Power Switch	Separate main power switch with fuse circuit to control power to all systems								
Computer Start Switch	Separate computer start switch to isolate system operation from printer								
Fan Cooled Chassis	Whisper quiet fan pulls air across all electronic components to eliminate excess heat build up that leads to premature system failure								
Coatings Storage	Sliding drawer with custom holder for 6 bottles of coatings								
Client Database Record	Stores images used for each client on their own custom paint palette Allows for quick access to previous nail art for repeat customers								
Nail Tech Database Record	Stores basic usage data for each nail technician Data secured with administrator level password protection Easy documentation of usage by each nail technician								
Nail Art	2500 Images preloaded on hard drive Includes Art Book – with art categorized by subject for easy selection Can upload additional art in 5 easy mouse clicks Adjustable background colors for most types of nail art								
Graphics Program	Microsoft Paint installed – allows for image enhancing and modifying								
Visual Enhancements	3 Color, all plastic housing with color matched mirrored side panels								