

XPrint enhances the standard features of the XP range by incorporating inkjet printing on both paper and polycarbonate using a highly advanced and exclusive inkjet printer module based on drop-on-demand (D0D) technology. This printing method accurately releases individual ink droplets onto a surface only when required, resulting in high-quality, effective, and durable printing on any surface.

IXLA's **XPrint** desktop product enables decentralized e-Passport personalization. It is high reliable and can be installed in clusters to create scalable centralized solutions.

The **XPrint** system is the ultimate solution for laser engraving with its exceptional capabilities. It can easily perform tilted engraving, clear windows, tactile, microtext, and high yield chip encoding. Its high-resolution vision system combined with the tray-based transport system ensures precise graphic positioning and quality control. **XPrint** can handle up to 30 passports with the option to add more during processing, keeping passport covers and data pages PERSONALIZATION scratch free throughout the entire process. Choice of encoding



engines, including VHBR, and dedicated antenna positioning.











PRINTER

PASSPORT

Desktop Laser and Color e-Passport Printer



IX1234567890

UTOPIA CITY UTOFFICE

EliseWolf



COLOR PRINTING

DoD Printing: High Flexibility Low Costs Nozzle Resolution: 600dpi native Print Mode: 4 Colors (YMCK) Add On-Demand Special Ink (e.g. varnish)

Laser Marking

Color Printing

All IXLA systems allow the engraving of photos and personal data on the front side of the datapage. Laser type: Fiber Laser.



Personalization Features:

- · Main portrait picture
- Ghost image
- Indent or Emboss Tactile effect
- Microtext
- · Clear Window
- Others



MLI

Mirror MLI.

Contactless encoding



A complete «over IP» HW and SW solution with multitask distributed object oriented operating system. Also supporting VHBR or a point to point connection, PC/SC including the complete mifare family.



CMY and K LASER

_aser protected image, black and greytones on the color picture are permant laser engraved.

Vision System



The integrated vision tools allow pre-personalization product inspection, quality control, barcode reading, offset registration of laser engraving data, OCR/OCV verification of personalized data.



MRZ quality control and distance verification.

XPrint XP24

	Al IIIIC	AI ZT	AI ZU
Laser Type	Fiber Laser	DPSS or Fiber Laser	DPSS or Fiber Laser
Passport types	Polycarbonate, Paper (ink only)	Polycarbonate	Polycarbonate
Passport Hoppers	30 Booklets	20 Booklets	20 Booklets
Passport Output stacker	Optional	Optional	Optional
Inspection window	Yes	Yes	Yes
Print Mode	DoD Printing: Nozzle resolution 600npi	High Performance Fiber Laser	High Performance Fiber Laser
	4 colors (YMCK) + Laser	High Definition DPSS Laser	High Definition DPSS Laser
XY Offset registration	Yes	Yes	Yes
RFID Chip encoder	Yes	Yes	Yes
Throughput (cph)	50-80	60-100	60-100
Vacuum system	Included	Included	Included
OCR barcode reader	Optional	Optional	Optional
CLI-MLI	Yes	Yes (mirrors)	Yes (mechanical tilting)
Software	AIDA Machine & Perso controller	SKD and i3 web app	SKD and i3 web app
Dimensions (D x W x H)	110 x 63 x 60 (cabinet excluded)	65 x 43 x 55	66 (77) x 46 x 56
Weight (Kg)	203	52	60



HEADQUARTERS, ITALY IXLA s.r.l.

Tel. +39 0125 719286 Email: info@ixla.it - www.ixla.it U.S.A. **IXLA LLC, Main Office**

Tel. +1 864 236 8979 Email: contact@ixla-usa.com



Tel. +65 8120 7925 Email: info@ixla.it - www.ixla.it



O-IXLE

UTOPIA

WOLF

ELISE

UTOPIAN 01/02/1986

01/02/2022

01/02/2022

P<UT01/0LF<<<ELISE<<<<<<<<<

L868602C36UT07408122F1204159ZE184226B<<<<<10

Country



BUREAU VERITAS

XP25

