

PartPro150 xP



■ Printing Properties

Print Technology	SL (Stereolithography)
Max. Build Area (WxDxH)	5.9" x 5.9" x 7.8" (150 \times 150 x 200 mm)
Layer Resolution	25 / 50 / 100 / 200* microns (*Material dependent)
X-Y Resolution	130 microns
Light Source	UV Laser λ 405nm
Printing Software	XYZprint AM ^{uv}
Supported File Formats	.stl / XYZ format (.3ws / .3wn)

■ Material

Material Compatibility Pro	oBasic CLR / ProPreciseSL
----------------------------	---------------------------

■ Hardware

User Interface	5" Touch panel LCD
Language	Multilingual
Connectivity	USB 2.0 Cable, Wi-Fi 802.11 b/g/n, Ethernet

■ System Requirements

Operating Systems	Windows 10 / 10 Pro (64-bit)
	MAC OS X 10.12 and above
	Note: Stardard VGA driver on operating system, or a graphics
	card doesn't support OpenGL 2.1, may cause unknown error
	in XYZprint AM ^{UV} .
Minimum Hardware Requirements	64-bit operating system / RAM: 8GB or more / Hard disk space:
	1 GB or more / Graphics RAM: OpenGL 2.1+ compatible

■ Operating Requirements

Power Requirements	100V ~ 240V 60W
Operating Temperature	25 °C ±3 °C / 77 °F ± 37.4 °F
	*If a different operating temperature is printed on the label
	on the resin bottle, please adhere to recommended
	conditions on the label.
Operating Requirements	60 % below (no condensation)
Storage Temperature-Resin	10 ~ 32°C / 50 ~ 89.6 °F

■ Size & Weight

Product Dimensions (WxDxH)	11.02" x 14.17" x 24.6" (280 x 360 x 625 mm)
Product Weight	15.5 kg (34.17 lbs)