

# PartProlO0 xP Beautiful Accuracy

High resolution and beautiful finish for application where accuracy and details are critical.





## Print More Intricate Designs at a Faster Rate

Powered by DLP technology, you can always print with speed and accuracy. PartPro100 xP prints all the details of a layer at the same time, letting you print multiple objects with complex details efficiently.

## **Professional Grade Material**

The PartPro100 xP uses professional grade plastic resin. It features the toughness surface quality that is perfect for prototyping small parts and casting application.

# Wide Range of Applications

The PartPro100 xP is the most affordable high-resolution 3D printer based on DLP technology. The quality of output makes it a must buy for anyone doing product development refinement via multiple platform prototyping.



#### Get Started Faster with Added Convenience

Built to give users convenience, XYZware VPD allows for files transmission and printing via wireless connectivity, and provides an option to automatically create structural support, ensuring overhang is well supported during the build phases.

# **Specifications**

Print Technology	DLP Technology	
Max. Build Area (WxDxH)	64 x 40 x 120 mm	
Light Source	UV LED λ 405nm	
Material Compatibility	ProUtility / ProAccure / ProHighTemp / EeezCast / EeezCast+	
X-Y Resolution	50 microns	
Layer Thickness	25 / 50 / 100 microns	
Display	2.6" FSTN LCM	
Display Language	Multilingual	
Printing Software	XYZware_VPD	

Supported File Formats	.stl / XYZ format (.3ws / .3wn)
Operating Systems	Windows 7 / 8 / 8.1 / 10 (64-bit)
Operating systems	MAC OS X 10.10 / 10.11 / 10.12 / 10.13
Power Requirements	100V - 240V 60W
Connectivity	USB 2.0 Cable / USB Flash Drive / Wi-Fi
Product Dimensions (WxDxH)	290 x 360 x 430 mm
Product Weight	11 kg
Operating Temperature	
Storage Temperature - Resin	10 - 32 °C

\* All features and specifications are subject to change without prior notice. For more information, please visit our website at www.xyzprinting.com



Copyright @ 2019 XYZ printing Inc. All rights reserved. 201907\_V1\_01



www.xyzprinting.com