ASTOUNDING DETAIL
AFFORDABLE DELIGHT

NOBEL 1.0
THE MOST AFFORDABLE AND APPROACHABLE HIGH RESOLUTION SL TECHNOLOGY 3D PRINTER

eu.xyzprinting.com
NOBEL 1.0

THE MOST AFFORDABLE AND APPROACHABLE HIGH RESOLUTION SL TECHNOLOGY 3D PRINTER

EXQUISITE DETAILS  STUNNING FINISH
Nobel 1.0 is a highly accurate professional desktop SL 3D printer, the print resolution of Nobel 1.0 reaches 25 micron, designed to achieve superior print results for users of all levels at an affordable cost.

Big Build Volume
Maximum build size of Nobel1.0 is 5” x 5” x 7.9” (128 x 128 x 200 mm), 25% larger than what other SL 3D printer can print, enables your dreaming design come true with less boundary.

Auto Refill System Made Print An Easy Task
By improving the resin-filling mechanism, Nobel 1.0 provides a stable SL printing quality so that users do not need to add liquid resin constantly throughout the printing process.

Stand Alone Printer
Nobel1.0 is a plug and play 3D printer featuring a USB port, users can simply plug in a USB pen drive and press print. Few touches of the button, your prints come out perfectly.

XYZware is uber easy to use
Designed for beginners, XYZware makes 3D printing quick and easy! A. Select a stl. or 3w file B. Preview and scale C. Print

Technique
SL (Stereolithography Apparatus)

Dimension (WxDxH)
11” x 13” x 23.8” (280 x 337 x 594 mm)

Weight
21 lbs (9.6 KG include resin )

Printer Properties
5” x 5” x 7.9” (128 x 128 x 200 mm)

Layer Thickness
XY Axis Resolution: 0.3mm (300microns)
Z Axis: 0.025mm (25microns)

Display
2.6” FSTN LCM

Connectivity
USB wire , USB Stick

Material Properties
Photopolymer Resin

Software

File Type
.stl, XYZ format(.3w)

Operation System
Windows 7+ (for PC), Mac OX 10.8 (for Mac)

*Product specification are subject to change without prior notice.