

# Nobel 1.0 Standalone SLA 3D Printer





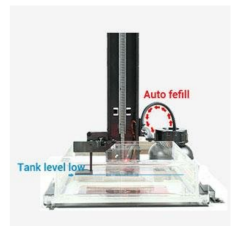
## High Resolution result

With a print resolution up to 300 microns and a layer thickness of 25, 50, and 100 microns, the Nobel 1.0 is a prosumer-grade desktop 3D Printer for more detailed design.



# Support 3rd Party Resin

The Nobel 1.0 can support 3rd party resin with a 405nm violet laser. You can choose the best solution for your unique project every time.



# Auto-Refill tank

The Nobel 1.0 provides a stable SLA printing quality so that users do not need to add liquid resin constantly throughout the printing process.

## What else do we offer



Hassel free Operation XYZware Nobel software has improved slicing speeds and automatically detects where support structures are needed in the model.



#### Online gallery

We gathered passionate and creative designers sharing 3000+ 3D models available for free download. Join the community and create together!



#### Tech support

Besides online tickets, you can also reach our tech support via Skype or telephone. Visit our website to learn more.

	Noble 1.0	Noble 1.0 A	Noble Superfine	da Vinci 1.0 Pro	da Vinci Super	da Vinci Color
Build Volume	5" x 5" x 7.9" (128 x 128 x 200 mm )	5" x 5" x 7.9" (128 x 128 x 200 mm )	2.52" x 1.57" x 4.72" (64 x 40 x 120 mm )	7.9" x 7.9" x 7.9" (200 x 200 x 200 mm)	11.81" x 11.81" x 11.81" (300 x 300 x 300 mm)	7.9" x 7.9" x 5.9" (200 x 200 x 150 mm)
Resolution	25 / 50 / 100 microns	25 / 50 / 100 microns	25 / 50 / 100 microns	20 - 400 microns	20 - 400 microns	100 - 400 microns
Calibration				Guided Calibration	Auto Calibration	Auto Calibration
Printing Speed				Max. 120 mm/s	Max. 180 mm/s	Max. 140 mm/s
Materials Type(s) Used	Standard Resin (Grey, Clear, White, Magenta, Blue) / Flexible Resin	Standard Resin (Clear, White, Magenta, Blue) / Flexible Resin / Castable Resin / Rigid Resin / Tough Resin	Standard Resin (Purple, Clear) / Castable Resin / Rigid Resin	PLA / ABS / Tough PLA / PETG / HIPS	PLA / ABS / Tough PLA / PETG / TPE / Nylon / Carbon / HIPS / Metallic	3D Color-inkjet PLA / PLA / Tough PLA / PETG
Wireless				$\checkmark$	$\checkmark$	$\checkmark$
3rd Party Materials	Yes	No	Yes	Yes	Yes	No
Enclosed System	Fully-Enclosed	Fully-Enclosed	Fully-Enclosed	Fully-Enclosed	Fully-Enclosed	Fully-Enclosed
Laser Engraver (Optional)	No	No	No	Yes	Yes	No
Color Printing	Mono Color	Mono Color	Mono Color	Mono Color	Mono Color	Full Color