

X3 (Gen 2)

The X3 prints strictly engineering-grade plastic parts. It leverages the incredible material qualities of Onyx—twice the strength and stiffness of standard printing plastics—with an advanced sensor suite to deliver unparalleled reliability. Parts meet tight tolerances with beautiful surface finish and are perfect for production line equipment.

Process	Fused filament fabrication
Properties Build Volume Weight Machine Footprint Print Bed Laser Extrusion System Power	330 x 270 x 200 mm (13 x 10.6 x 7.9 in)
	46 kg (102 lbs)
	584 x 483 x 914 mm (23 x 19 x 36 in)
	Kinematic coupling — flat to within 80 μm
	Bed leveling, active print calibration
	Second-generation extruder, out-of-plastic detection
	100-240 VAC, 150 W (2 A peak)
RF Module	Operating Band 2.4 GHz Wi-Fi Standards 802.11 b/g/n
Plastics Available	Onyx, Onyx FR, Onyx ESD, Nylon White, P-PLA, S-TPU
Fibers Available	None
Tensile Strength	52 MPa (1.7x ABS) *
Tensile Stiffness	4.2 GPa (1.9x ABS) *
Layer Height	100 μm default, 50 μm minimum, 200 μm maximum
Infill	Closed cell infill: multiple geometries available
Supplied Software	Eiger Cloud (Other options available at cost)
Security	Two-factor authentication, org admin access, single sign-on
FRONT VIEW	SIDE VIEW
23"	36"
	Build Volume Weight Machine Footprint Print Bed Laser Extrusion System Power RF Module Plastics Available Fibers Available Tensile Strength Tensile Stiffness Layer Height Infill Supplied Software Security

 $^{^{\}star}$ Onyx ESD data. **Note:** All specifications are approximate and subject to change without notice.