



## FIT FOR A GENIUS

Discover Einstein™

Discover Einstein™ Pro

Discover Einstein™ Pro XL

Meet the Einstein 3D printer series. Meticulously designed for dental professionals, Einstein delivers the key features in 3D printing: Accuracy, Speed and Versatility.

---

## The Secret to Einstein is in its DNA

---

**Proprietary NanoFit 385** technology ensures that every application features stunning clarity, perfect fit and an impressively natural looking finish.

**Equipped with HyperPrint,** harnessing the power of heat and a closed-loop process, fabricate a variety of dental applications with ease and up to 50% faster speed than its predecessor.

**Versatility** in materials, from dentures to models and everything in between, designed to maximize productivity for your lab or office.

---

**Transform your workflow from fit to finish with Einstein**

---



Properties:	Einstein	Einstein PRO	Einstein PRO XL
HyperPrint	✓	✓	✓
<b>NanoFit 385</b>	✓	✓	✓
Technology	Digital Light Processing (DLP)	Continuous Digital Light Manufacturing (cDLM)	Digital Light Processing (DLP)
Wavelength	385 nm	385 nm	385 nm
Chip	2k	2k	4k
Build Envelope	7.48" x 4.21" x 4"	7.09" x 3.98" x 6"	9.8" x 5.5" x 6.5"
XY Native Resolution	99 µm	95 µm	92 µm
Enhanced XY Resolution (Pixel Tuning)	65 µm	63 µm	45 µm with mechanical pixel shift
Separation Forces	N/A	None due to cDLM technology	N/A
Dynamic Layer Thickness (Z Resolution)	25-50-75-100-150 µm	25-50-75-100-150 µm	25-50-75-100-150 µm
Electrical Requirements	100 - 250V AC, 5A, 50Hz/60Hz	100 - 250V AC, 5A, 50Hz/60Hz	100 - 250V AC, 5A, 50Hz/60Hz
Footprint	16" x 16" x 27.5"	16" x 16" x 30.5"	28.7" x 18.9" x 63"
Weight	75 lbs	80 lbs	150 lbs
Included Warranty	1-year	1-year	1-year