Asiga 3D Printer Comparison

Simple and intuitive.







Ultra

MAX 2

**Pro 4K80** 

Minimum footprint, maximum performance

3D print precision with increased pixel density meets volume throughput

Pixel size	50 μm	62 μm	56 μm
Build size	189 × 106 × 130 mm 7.44 × 4.17 × 5.11 inches	119 × 67 × 75 mm 4.69 × 2.64 × 2.95 inches	217 × 122 × 200 mm 8.54 × 4.8 × 7.87 inches
Light source	385 nm	385 nm	385 nm
Material system	Open use any 3rd party material	Open use any 3rd party material	Open
File inputs	STL, SLC, STM	STL, SLC, STM	STL, PLY, SLC, STM
Projector	4K	HD	4K
Resolution of projector	3840 × 2160	1920 × 1080	3840 × 2160
mm/hr	60	60	60

## Engineered to deliver production seamlessly.

- Industrial grade high-power LED
- SPS<sup>™</sup> Smart Positioning System technology ensures your build platform is where it needs to be for every layer
- Automatic LED power adjustment



**Argen Resins Validated** 



