Asiga 3D Printer Comparison

Simple and intuitive.





MAX UV

Pro 4K80

Minimur	n footprint,
maximum	performance

3D print precision with increased pixel density meets volume throughput

Pixel size	62 μm	56 μm
Build size	119 x 67 x 75 mm 4.69 × 2.64 × 2.95 inches	217 x 122 x 200 mm 8.54 × 4.8 × 7.87 inches
Light source	385nm	385nm
Material system	Open	Open
File inputs	STL, SLC, STM	STL, PLY, SLC, STM
Projector	HD	4K
Resolution of projector	1920 x 1080	3840 x 2160
Mm/hr	60	60

Engineered to deliver production seamlessly.

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

Argen Resins Validated



Equipment You Need From a Partner You Trust

