

The Max 2. Built to outperform.

ASIGA



Small in size, big on features.

Tried and tested, the Max 2 delivers consistency in the most demanding production environments.

| Build Size xyz | 119 x 67 x 76mm |
|-----------------------|---|
| Pixel size | 62μm |
| Technology | DLP imaging with Asiga's integrated SPS ™ technology and auto-calibrating LED power sensor |
| LED Wavelength | 385nm UV industrial grade LED |
| | |
| Material Freedom | Unrestricted and unlimited access to more than 500 industry-leading materials |
| | |
| Smart User Features | Intuitive user interface, 60-second calibration, Rapid material change-over |
| | |
| Software | Asiga Composer software. Lifetime updates included |
| File inputs | STL, SLC, PLY, STM (Asiga Stomp file format) |
| Network Compatibility | Wifi, WirelessDirect, Ethernet |
| Power requirements | 100-240VAC / 500Watts |
| System sizing | 260 x 385 x 370mm Weight 19Kg 10.2 x x 15.2 x 14.5 inches Weight 42.6 Lbs |
| Warranty | 12 months manufacturers warranty |
| Technical support | Unlimited lifetime technical support included |
| Bundle includes | Asiga Composer software, Asiga dental material, Asiga Flash curing chamber, calibration toolkit |



