



The World's smallest **HD** 3D Printer

The PICO2 HD™ delivers extraordinary resolution and build capacity to your desktop.



World class engineering delivers a 3D printer to your desktop that is packed full of incredible user features.







Leading the field with exceptional clarity and resolution, this 3D printer is in a class of its own.

For the professional manufacturing Jeweler, the most demanding Audiology Lab or the precision requirements from the Digital Dental Lab, the PICO2 HD™ outputs exceptional surface finish, pristine detail definition, part accuracy and a surface smoothness enviable of all 3D printer manufacturers.

Choose the build quality and performance of a 3D printer that suits your product quality requirements, choose the PICO2 HD™.

Technical Data

PIXEL SIZE X,Y
BUILD SIZE X Y, Z*

Z RESOLUTION
LIGHT SOURCE
MATERIAL SYSTEM
FILE INPUTS
SOFTWARE
NETWORK COMPATIBILITY
INDUSTRY SECTORS
SYSTEM SIZE

37 µm
71.1 x 40 x 75mm*

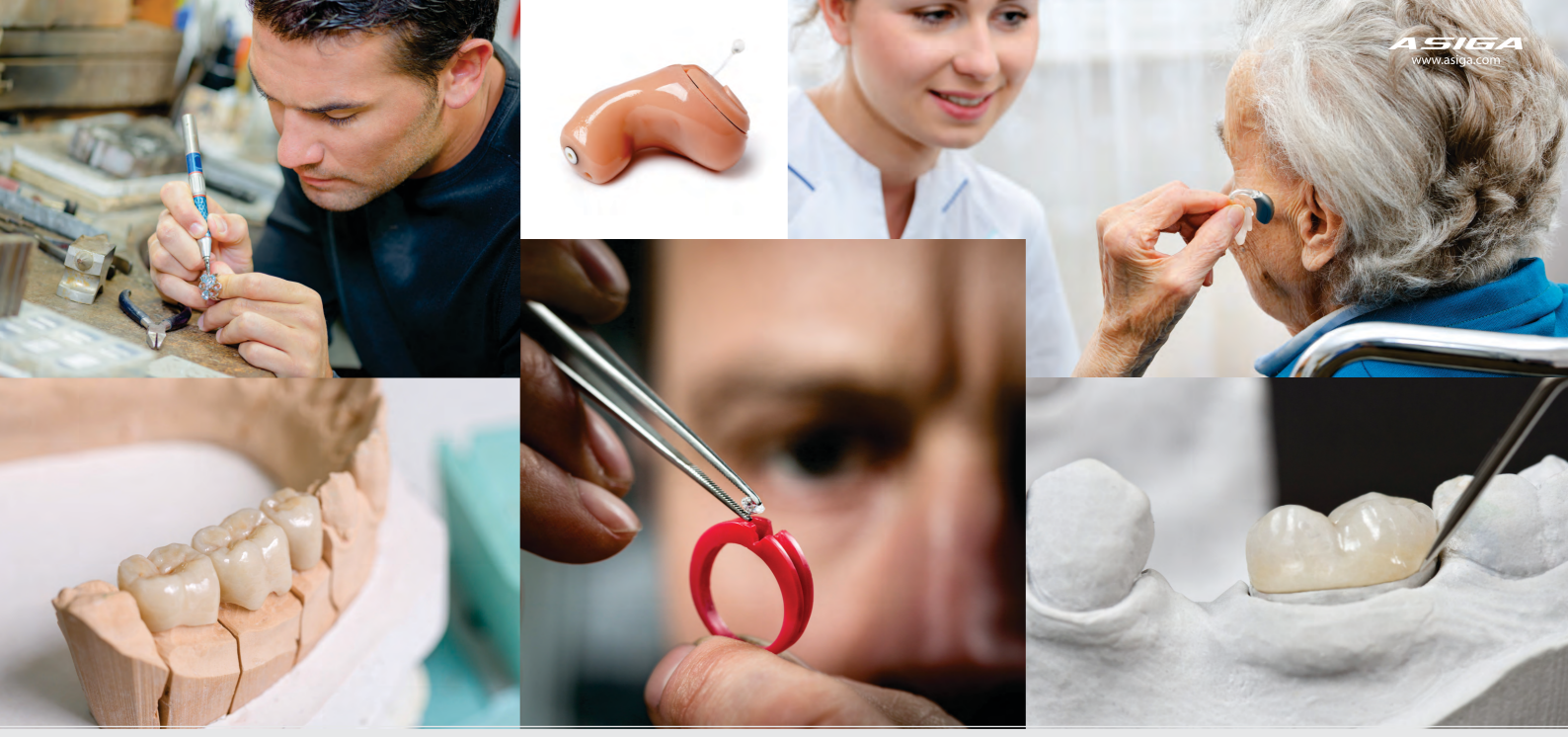
VARIABLE IN 1 µm
HIGH POWER LED - UV 385nm or 405nm
OPEN - USE ANY 3rd PARTY MATERIAL
STL, SLC, STM
COMPOSER INCLUDED (LIFETIME SOFTWARE UPDATES INCLUDED)
WIFI AND ETHERNET
JEWELRY, AUDIOLOGY, DENTAL
260 x 380 x 505mm
18Kg
940 x 530 x 500mm / 23Kg
12VDC 10A

* build envelope size may vary

POWER

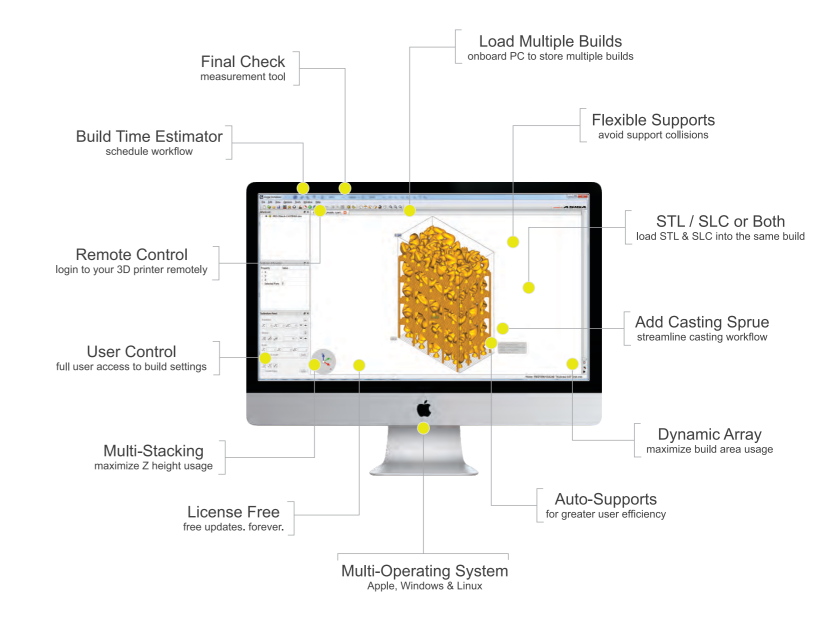
SYSTEM WEIGHT
PACKAGED SIZE/WEIGHT







Composer is the software interface to all our 3D Printers. Powerful, intuitive and free.



Composer is supplied with every Asiga 3D printer. All future software updates are included



Free and unlimited lifetime technical support. Because we care.







