

Focus 8.9

Digitalized Dental Production

Precise · Portable · Speedy · Stable



Flashforge Newest Arrival HD 4K LCD Printer for Dentistry

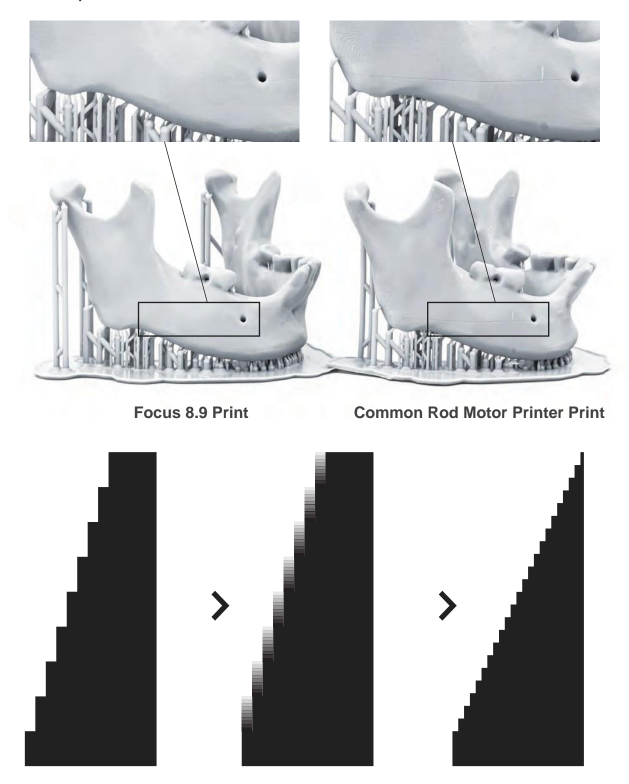
Wider Application

Equipped with the newest intelligent manufacturing technology developed by Flashforge, Focus 8.9 has been improved immensely in printing size, precision and stability, and is now available for various applications like orthodontics & prosthetics in stomatology.



Better Printing Quality

The Z-axis motor system allows the device to have stabler & finer printing performance, as well as service life twice that of common rod motor.



Subpixel Compensation

With the subpixel compensation algorithm developed by Flashforge, the prints boast smoother surface texture and higher printing accuracy.

Stabler Printing Performance

The optical engine system developed by Flashforge allows the difference in energy distribution to be less than 10%. In this way, more than 90% of the print is promised in its accuracy and success rate is improved by 30%.

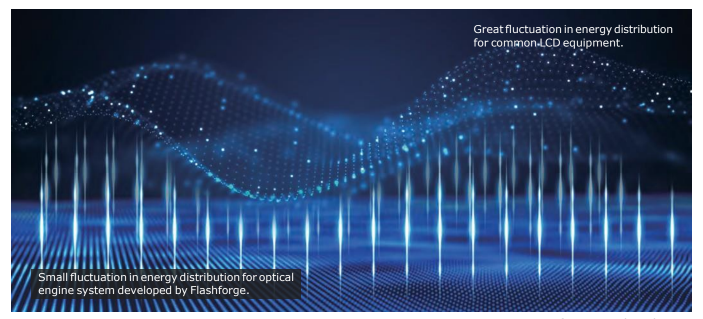
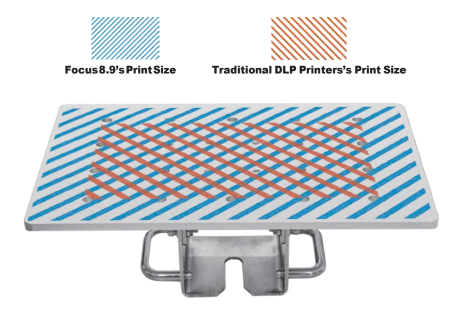


Diagram of energy distribution

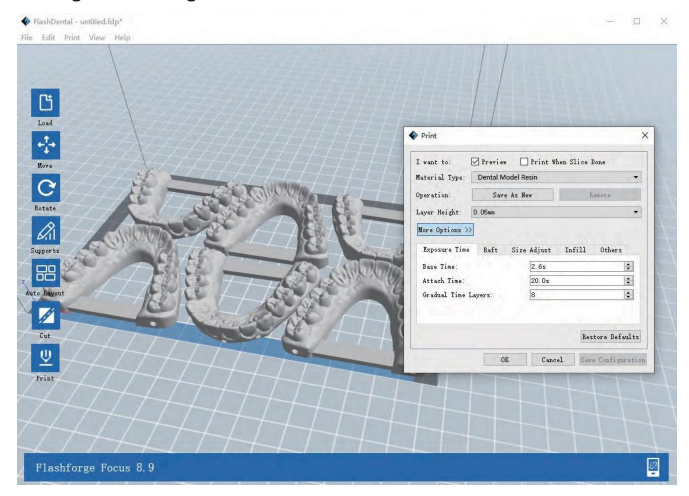
Increased Output

Focus 8.9 has 97% more print size than traditional DLP printers and can print twenty-one orthodontic dental models at once, twice that of common output.



Easier Operation

When importing oral scanning data(stl.), the software will recognize this file, rotate oral scanning dental models first, keep the teeth straight up or down. Click dental model with right mouse to generate dental base.



Perfected Solutions

For customers having dental problems, we have a multitude of cases and solutions, where material science & dental experts work out various problems at most considerate service. The device is also compatible with dental resin from common brands.



Specifications

Print Speed 10-50 mm/H

Build Volume 192*120*200 mm

Layer Height 0.025-0.2 mm (Adjustable)

XY Resolution 0.05 mm

Wavelength 405 nm

Z-axis Industrial Linear Guide + Ball Screw

Projection Screen 8.9-inch 4K Monochrome Screen

Build Plate Sandblasting (Increased Adhesion) &

Drilling (Facilitate Drainage)

Vat Capacity 0.5L
Connectivity USB

Rated Power 320W

Printer Dimension 300*300*536mm

Touch Screen 3.5" Touch Screen



TechnoVision Engineering & Services (I) Pvt. Ltd.

G-1, B Wing, Gr. Floor, Prarthana Star, Opp. D-Mart, Sahar Marg, Andheri (East), Mumbai - 400 069.

Contact us: +9122 2682 6912 / +91 99309 78247

Email: sales@technovisionengg.com Web: www.technovisionengg.com

