

The Flashforge Focus 6K is a desktop LCD 3D printer for digital dentistry. It is based on the company's advanced CPIP (Controlled Photonic Intelligent Production) technology that implies uniform light intensity distribution on the projection surface, this ensuring stable and effective production of large-scale end-use dental and jewellery products. The additional sub-pixel compensation algorithm makes for smoother surface quality and improved printing accuracy.

PRODUCT **SPECIFICATIONS**

TECHNOLOGY LCD

BUILD VOLUME 197 x 122 x 200 mm XY RESOLUTION 35um (5760 p x 3600 p)

AYER THICKNESS 20 to 200 um



PRODUCTION CAPACITY 150 g per day

COMPATIBLE RESINS Direct Castable

Non-Castable











