

Explorer Max

Brand new cost-effective LCD 3D printer

Large printing volume, High productivity

8.9" LCD screen capable of bigger printing volume. Multiple models printed in one time improving printing efficiency dramatically.

New function + easy operation!

With resin automatic feeder and identification Design, no more manual feeding needed!
Anti-leakage design avoids printing pollution, guaranteeing clean printing experience.

High printing quality! Multiple applications!

High printing precision, fine & smooth model surface as well as stable structure.
Flexible parameter setting for multiple printing demands.



Explorer Max Parameters

Device Size	14.96" x 14.17" x 23.23"/ 380 x 360 x 590mm
Build Volume	7.56" x 4.72" x 7.87"/ 192 x 120 x 200mm
Curing Speed	4s~15s/ layer
Source Wavelength	405nm
X/Y-Axis Resolution	2560*1600PX (0.075mm)
Layer Thickness (Z axis)	0.05~0.1mm
Touch Screen	4.5"
Software	FlashDLPrint
Connectivity	Ethernet, WI-FI, USB stick
Operating System	Win7/8/10, Mac OS x10.9 and above, OpenGL 2.1, 4GB RAM and above
Support Formats	STL, OBJ, SLC, 3MF, FPP, FDP
Power	360W
Power supply	Input: 100-240V~4.5-2A, 50-60Hz Output: 24V-15A Max
Net weight	17kg
Function	Auto Resin recognition, Auto fluid supplementation, Anti-leakage



 **FLASHFORGE CORPORATION**

Tel: +86 579 82273989 Web: www.flashforge.com
Add: 2/F, No518, xianyuan Road, Jinhua, Zhejiang, China
E-mail: flashforge@sz3dp.com



Office Website

 @flashforge3dprinters

 @ff3dprinters

 flashforge 3D printers