



CE FC

DLP Explorer
Industrial-Level Desktop 3D Printer





Original



Copy



**Digital Light
Procession
Stereolithography
Application**



High-precision & Industrial-grade 3D Printer (Designed for Jewelry Designers)

Advantages of Explorer

- High-resolution output, incredible detail, fast printing speed.
- Support multi-language operation, intuitive and simple software UI, easy to use.
- Smart supports, provide treelike and linear supports, can be modified manually.
- Support E-Internet/WiFi connection.
- Built-in microcomputer, more stable output.
- Perfect temperature protect system to ensure safe operation.

Basic Parameters

XY Positioning Accuracy	0.05 mm
Layer Thickness	0.025 mm
Support Material	FE1100(Uncastable) / FE1200(Castable)
Working Voltage	220 VAC , 50 Hz
Input Power	300 W
Working Temp.	20°C ~ 30°C
Display Port	DVI
Print Speed	1024 x 768 dpi
Resolution	43cm ³ /h

Printing Size

High Resolution	51.2 × 38.4 × 150 mm
-----------------	----------------------

