





Finder Wins 2016 iF Design Award!

APPLICATIONS _____

- Schools & Educational institutes
- Home Printing
- Hobbyists



FLASHFORGE FINDER

SAFE, EASY-TO-USE AND COST-EFFECTIVE

FEATURES

- Industrial Design with no edges and no corners
- No high temperature components and bare wires guarantee safety
- Allows direct print from a mobile App and one-click print
- Supports Wifi, USB cable, and USB stick connection
- Optimized intelligent data contributes to print quality





BASIC PARAMETERS		SPECIFICATIONS	
No. of extruders	Single	Equipment Size	480 x 338 x 385mm
Printing Technology	FFF	(Acrylic Cover 200m)	
Positioning Accuracy	Z Axis 0.0025mm	Package Size	600 x 460 x 570mm
	XY Axis 0.011mm	Product Weight	10.75kg
Printing Accuracy	0.1mm	Power Requirements File Types Operating System	100-240VAC Inpur, Power 100W
Layer Thickness	0.1-0.4mm		STL / OBJ / X3G
Building Size	140 x 140 x 140mm		Read by SD Card
Nozzle Diameter	0.4mm		Windows XP / Vista
Shaft Speed	40-200mm/s	Dianlas I annuana	Windows 7 / Linux / Mac OX
·	24cc/hr	Display Language	English
Nozzle Flow Rate		Software Langauge	English Elasharint
Nozzle Temp.	220°C	Printing Software Compatible Software	Flashprint Simplyfy 3D Microsoft 3D
Automatic Aided Leveling	Yes	Compatible Software	Simplyfy 3D, Microsoft 3D Builder (user directly) , Slic3r
Print Preview	Preview available		, , , ,
	for gx format	Operating Manual	Skeinforge, Cura (Setup before use)
		Operating Manual	In SD Card / Online Video /
			QuickStartGuide