

HUNTER DIGITAL LIGHT PROCESSING 3D PRINTER





PARAMETERS

Build Volume: 4.72" x 2.66" x 5.91" (120 x 67.5 x 150mm)

Pixel Size X, Y: 0.0025" (62.5 µm)

Layer Resolution: 0.0005"/ 0.0010"/ 0.0020" (12.5 / 25 / 50 µm)

Light Source: 405nm LED

File Input: STL

Machine Size: 14.17" x 12.20" x 22.24" (360 x 310 x 565mm)

Weight: 17.8kg (39.24lbs)
Power: 100-240V, 50-60Hz, 1A

Software: FlashPrint

Connectivity: USB Stick / USB Cable / WIFI



LIGHT ENGINE

Self-developed proprietary light engine with FHD 1080p resolution and 50,000 hours life span.

LIGHT INTENSITY CONTROL

The unique closed-loop feedback light intensity control system ensures sustained and stable LED intensity, enabling stronger stability and finer print details.



LINEAR MOTION GUIDE ACTUATOR













CONNECTIVITY

Multiple connectivities, more convenience.











TOUCH SCREEN

Simple and intuitive user interface that is super easy to use.

ADVANCED MAINBOARD DESIGN

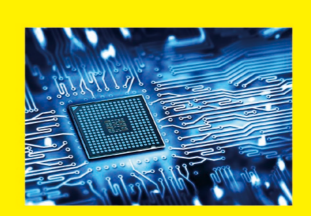
Advanced architecture mainboard and self-developed proprietary light engine work together perfectly.

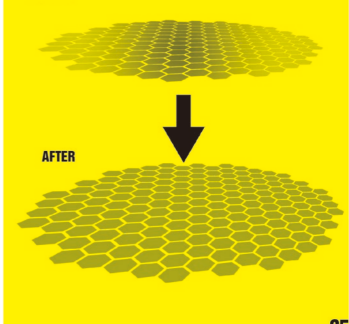
Dual-core 800MHZ ARM processor ensures high-performance and better user experience.

The mainboard is designed and made in 10-layer high precision board, safeguarding EMC, the integrity and the stability of the projection signal.

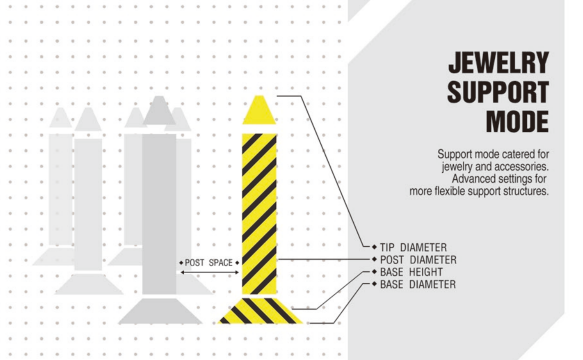
LIGHT INTENSITY UNIFORMITY

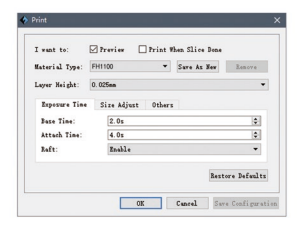
Light engine with calibrated luminous intensity uniformity ensures evenly distributed luminous intensity for the projection.





BEFORE





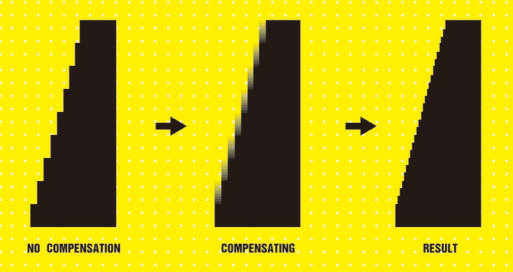
BUILT-IN RESIN SETTINGS

Default printing parameters for different types of resin are built in the slicing software.

Choose one of the defaults to start printing right away or modify parameters for advanced settings.

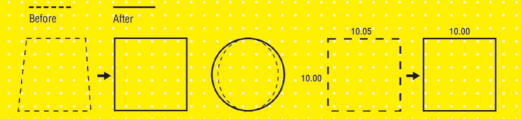
GRAY COMPENSATION ALGORITHM

Gray compensation algorithm enables smoother model surface



DISTORTION CORRECTION ALGORITHM

Distortion correction algorithm ensures higher dimensional accuracy of the prints



RESIN PARAMETERS



FH1100

STANDARD RESIN

Appearance Gray

Density (g/cm³) 1.14

Viscosity (cps) 350 cps (25°C)

Critical Exposure Ec (mJ/cm²) 12 mJ/cm²

Penetration Depth (dp) 0.2 mm



FH1200

CASTABLE RESIN

Appearance	Yellow
Density (g/cm³)	1.12
Viscosity (cps)	350 cps (25°C)
Critical Exposure Ec (mJ/cm²)	6-13 mJ/cm ²
Penetration Depth (dp)	0.16-0.2 mm





luxaprint[®] 3D shell

DEAX Chemistry with passion

BIO-COMPATIBLE RESIN

Appearance Skin Density (g/cm³) 1.1

Critical Exposure Ec (mJ/cm²) 6-13 mJ/cm²

ISO 10993 BIOCOMPATIBILITY CERTIFIED EN ISO 13485 MEDICAL DEVICES STANDARD COMPLIANT ISO 13485: 2003 STANDARD VERIFIED





FH1400

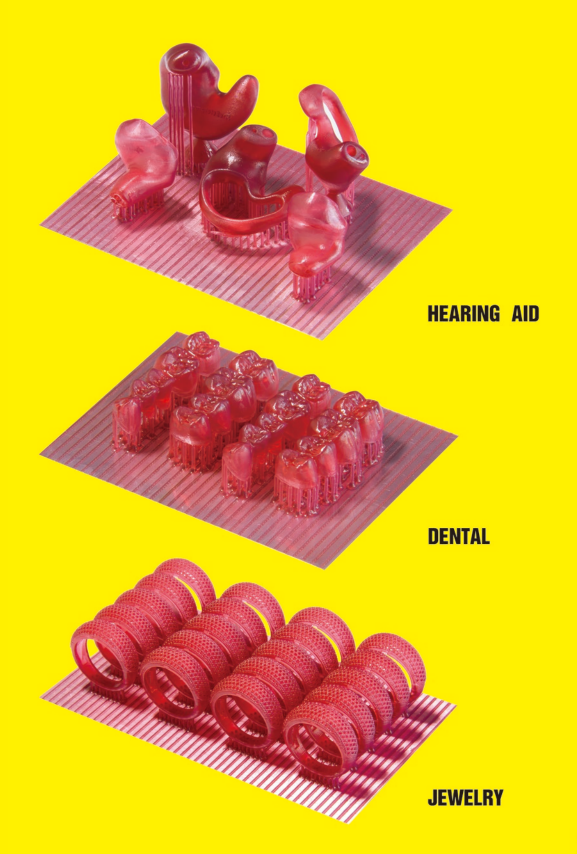
TOUGH RESIN

Appearance	Blue
Density (g/cm³)	1.1
Viscosity (cps)	359 cps (25°C)
Critical Exposure Ec (mJ/cm²)	15-18 mJ/cm ²
Penetration Depth (dp)	0.1 mm



COMPATIBLE THIRD PARTY RESIN BRANDS

MadeSolid / Ackuretta Materials / Unishape





/ +86 579 82273989 / www.flashforge.com / 2/F, No.518, Xianyuan Road, Jinhua, Zhejiang, China