

Creality Halot Mage 8K



[Read More](#)

SKU: 1005006613166655

Price: 6,599.00 DH

Stock: instock

Categories: [Resin Printers](#), [3D Printers](#)

Tags: [#dental](#)

Product Description

- CE Certification: Yes
- Brand Name: Creality
- Creality Model: HALOT MAGE
- Origin: Mainland China

HALOT-MAGE

Go Big and 8K with Miniatures



10.3"
Masking LCD



8K
High Resolution



Smart
Air Purifier



Think Big with 10.3" LCD

HALOT-MAGE features a large LCD screen for a 228x128x230mm build volume, about 45% larger than an 8.9" printer. Now, more can be done at will to amplify the joy. Just work magic in a bigger way.



8K Mag

8K mono L
resolution,
fabric, skin

8K +



4K



Create an Envy of DIY Collection

Start to print your own figurines, miniatures, or cosplay props. I
and pride that can not be replaced by buying from oth



Air Purifier Really Saves the Day

Powered and controlled via the printer directly, it includes a replaceable activated carbon filter that is 5.8 times larger than others. It absorbs irritant resin odor more efficiently. A vent hole is at its back to connect a vent tube.



Wow, "MageArch" Flip Lid

The flip lid of HALOT-MAGE is easy to use and is needless to place aside. The orange lid is illuminated with UV light for minimal interference.



Wider Choice, Better Slicing

The self-developed HALOT BOX adopts an intuitive 4-stage workflow and includes many presets. HALOT-MAGE is also compatible with other slicer software. * With HALOT-MAGE, you will get a 3-month VIP of CHITUBOX Pro for free.



Ultra St Rails

The Z-axis
rails and is
reduces wo
heavier pri

Specifications

Printing Technology	LCD MSLA	Light Source
Build Volume	228x128x230mm (6712cm ³)	Light Intensity
Product Dimensions	333x270x608mm	File Transfer
Package Dimensions	420x350x675mm	Air Purifier
Net Weight	12kg	Input Power
Gross Weight	15kg	Resin
Printing Speed	1-5s/layer	Slicing Software
Layer Height	0.05-0.15mm	Computer OS
LCD Screen	10.3" monochrome screen	File Formats
LCD Resolution	8K (7680x4320)	Display Screen
XY Resolution	29.7μm	