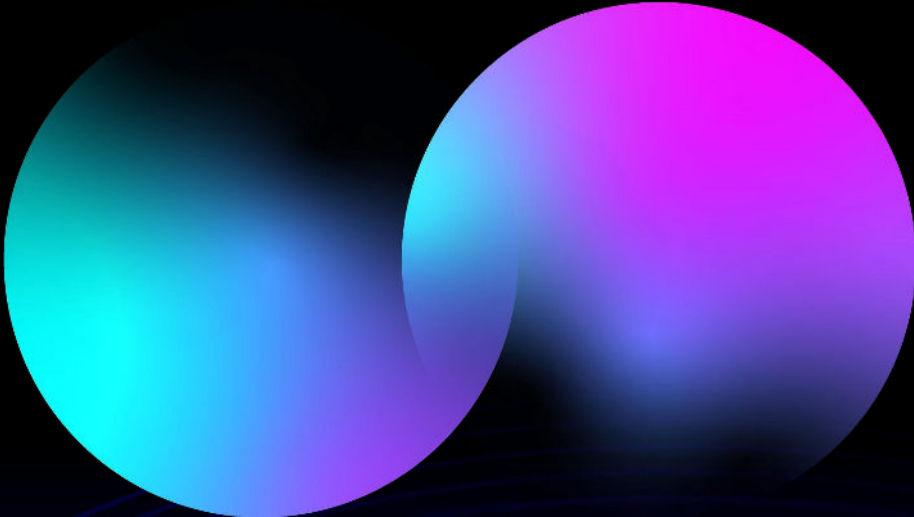
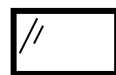


ELEGOO

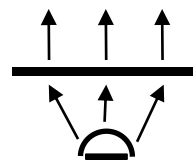
MARS 4







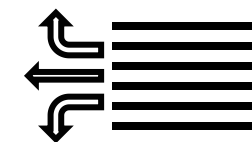
HD Mono LCD
Resolution 18*18um
(8520*4320)



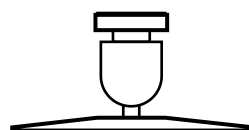
COB Light Source



Print Volume
153.36 *77.76*175mm³



Efficient Heat
Dissipation



Laser Engraved
Build Plate



Upgraded Plug-in
Air Purifier

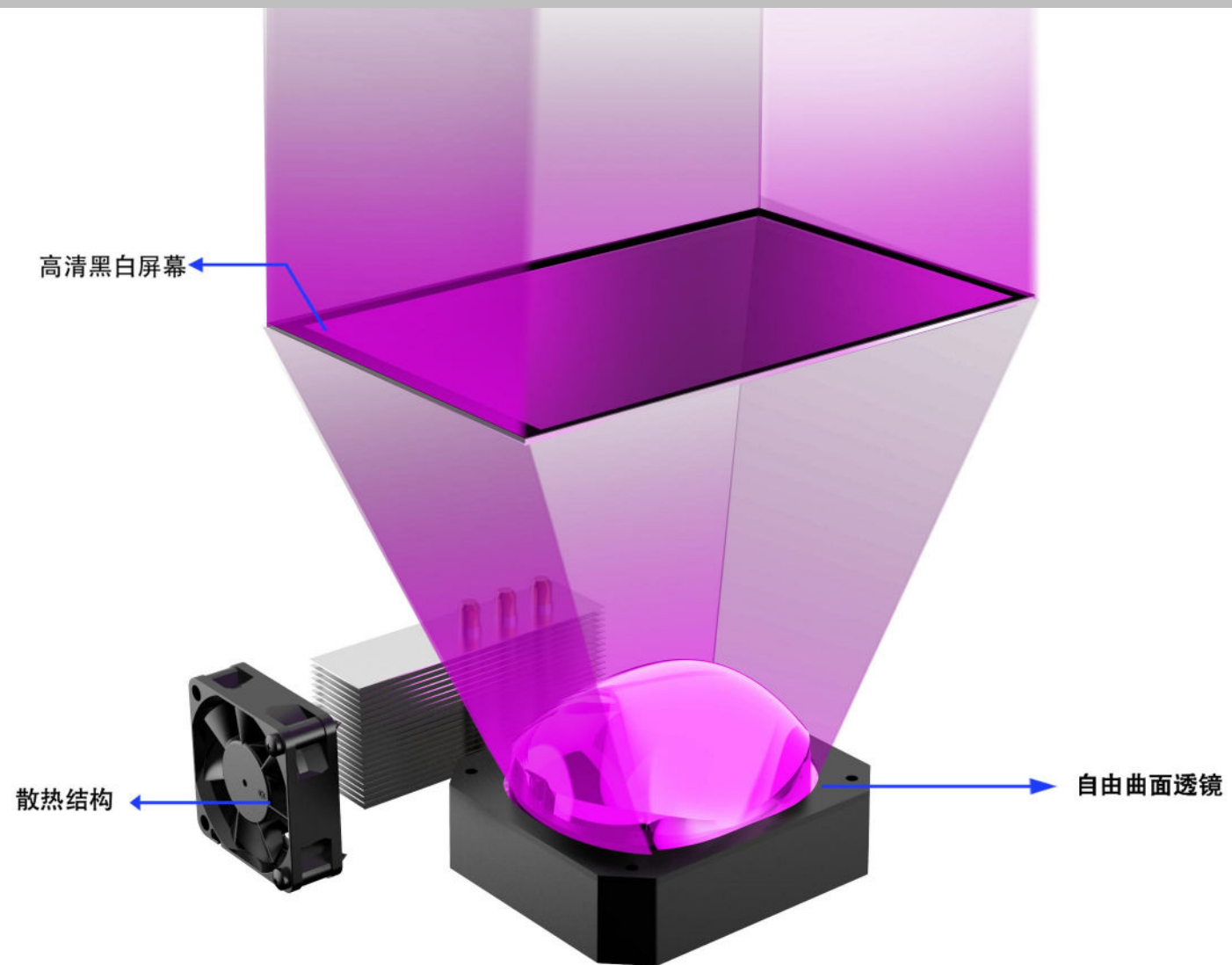


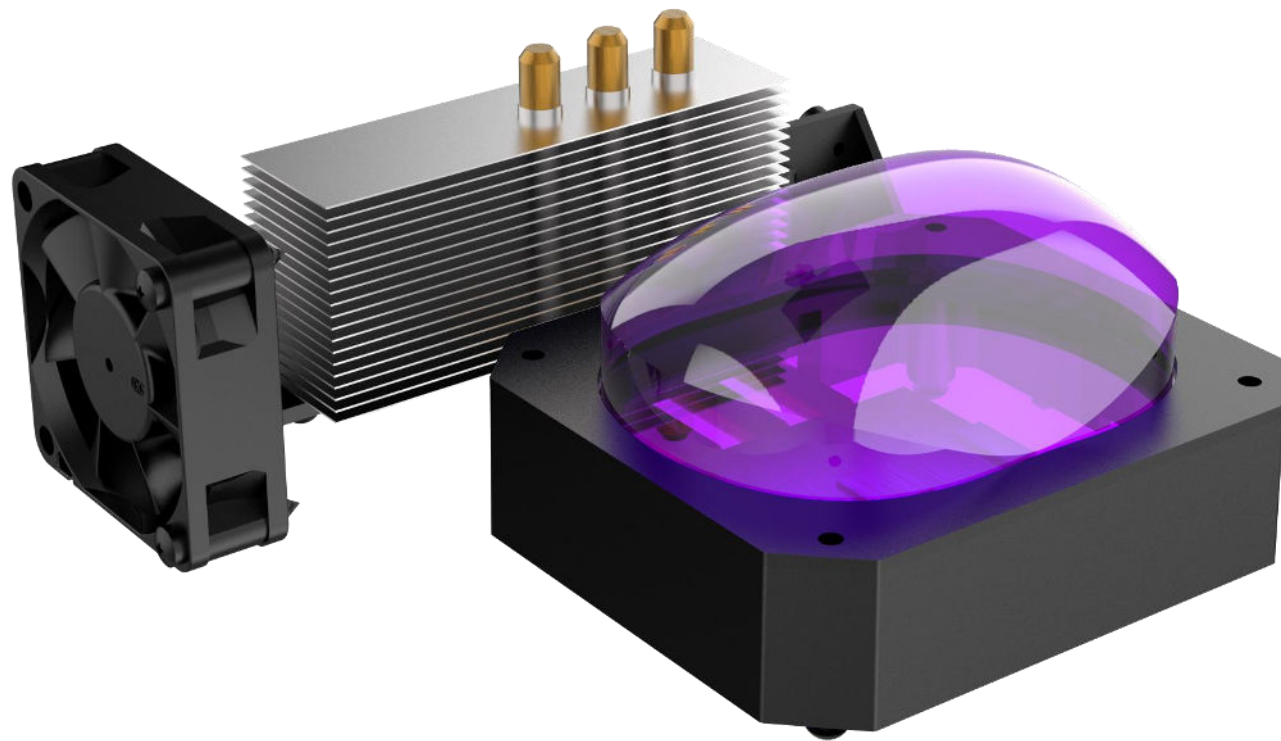
Open-source G00
Slicing Format
(Compatible with
multiple slicing
software)



Touch Screen





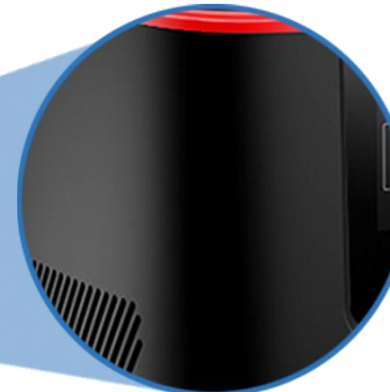
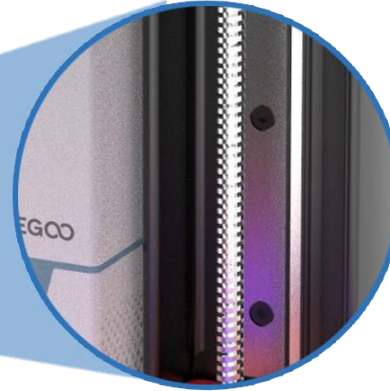


Stable Printing Experience

ELEGOO



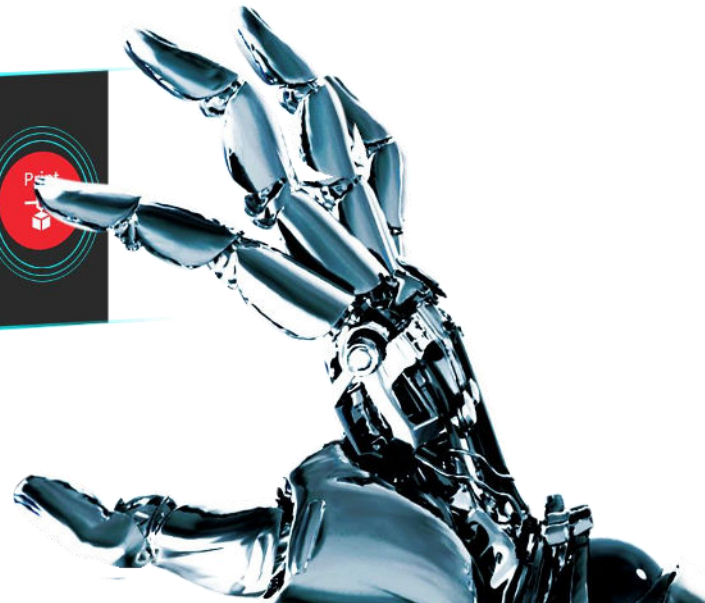
Non-slip hexagon socket





Laser Engraved Build Plate
Enhance First Layer Adhesion

3.5-inch Touch Screen



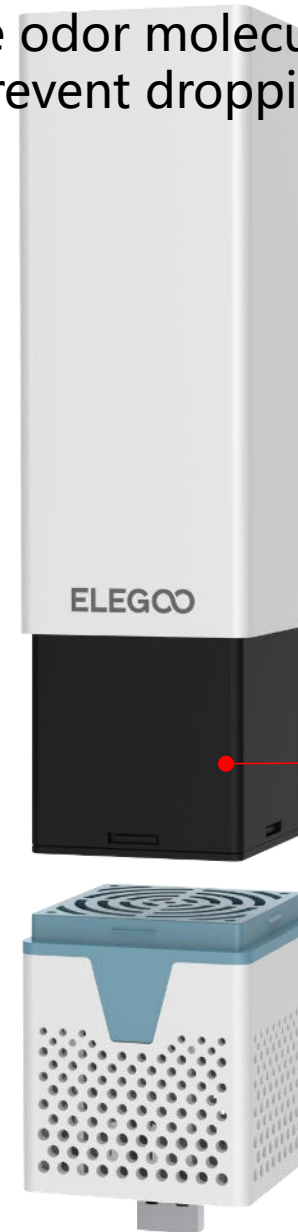
Senseful Design



Upgraded Air Purifier 2.0

ELEGOO

Designed for 3D printers, it can effectively absorb the odor molecules emitted by resin. The activated carbon filter is added with a cover to prevent dropping carbon.



The built-in activated carbon filter is added with a cover to prevent damage during shipping

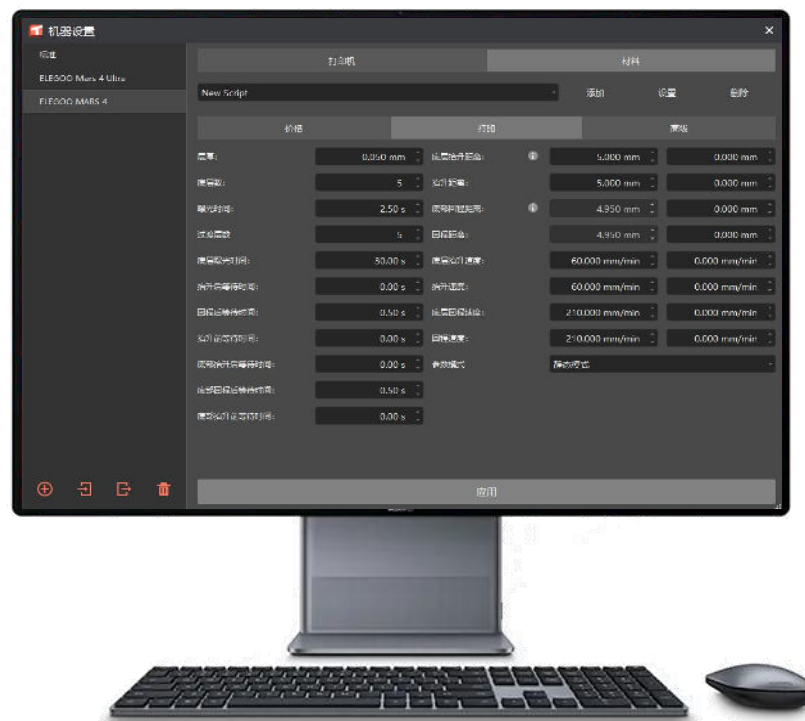
Smart Voxeldance Tango

3 Printing Modes

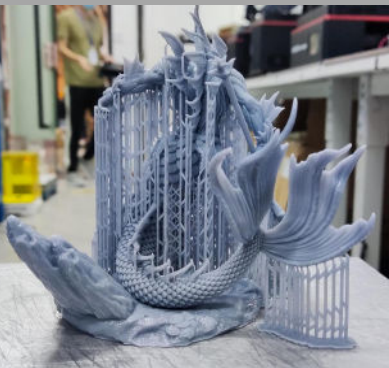
- 1.Static mode: print according to the sliced settings
- 2.Dynamic (smooth mode): adjust the printing speed dynamically according to the cross-sectional size of the printed model, which reduces the influence of release force
- 3.Dynamic (high-speed mode): print even faster based on the smooth mode, improves printing efficiency.



Voxeldance Tango

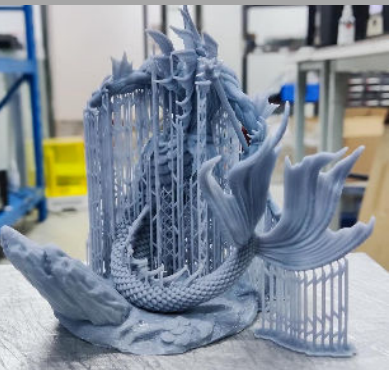


Static Mode
Effect



VS

Dynamic Mode
Effect



09 : 58 : 00

Print Time

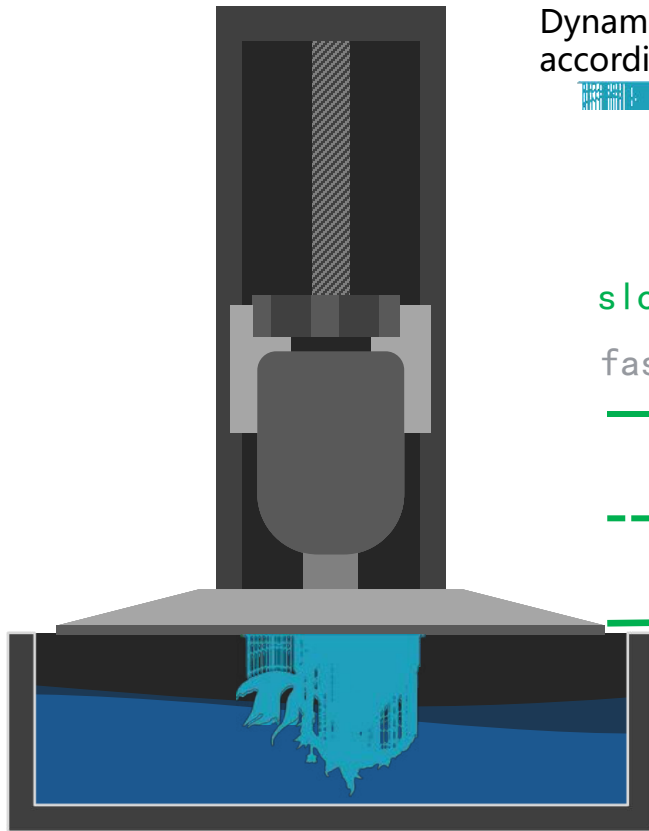
09 : 05 : 00

Dynamic mode will adjust the speed dynamically according to the cross-sectional size of the printed model



slow —

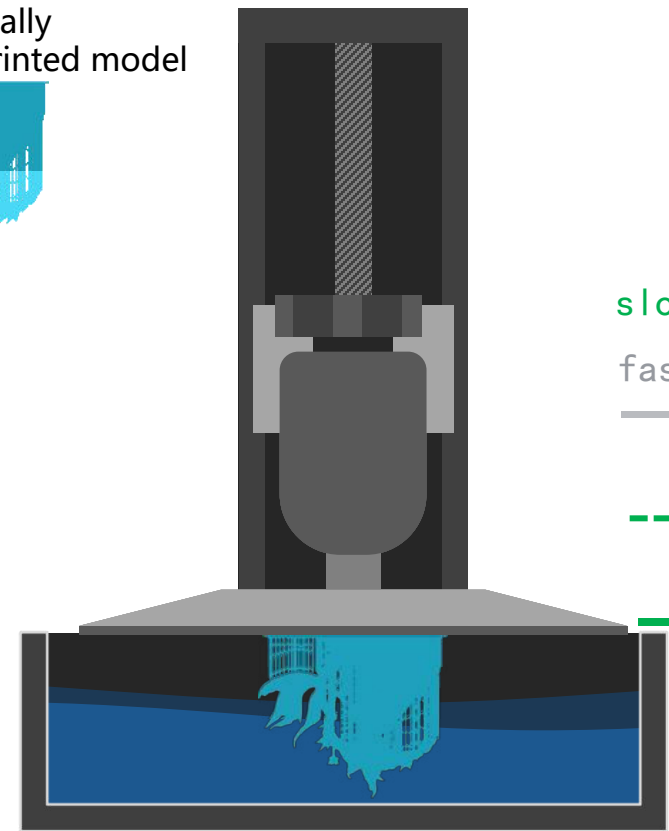
fast —



Static Mode

slow —

fast —



Dynamic Mode

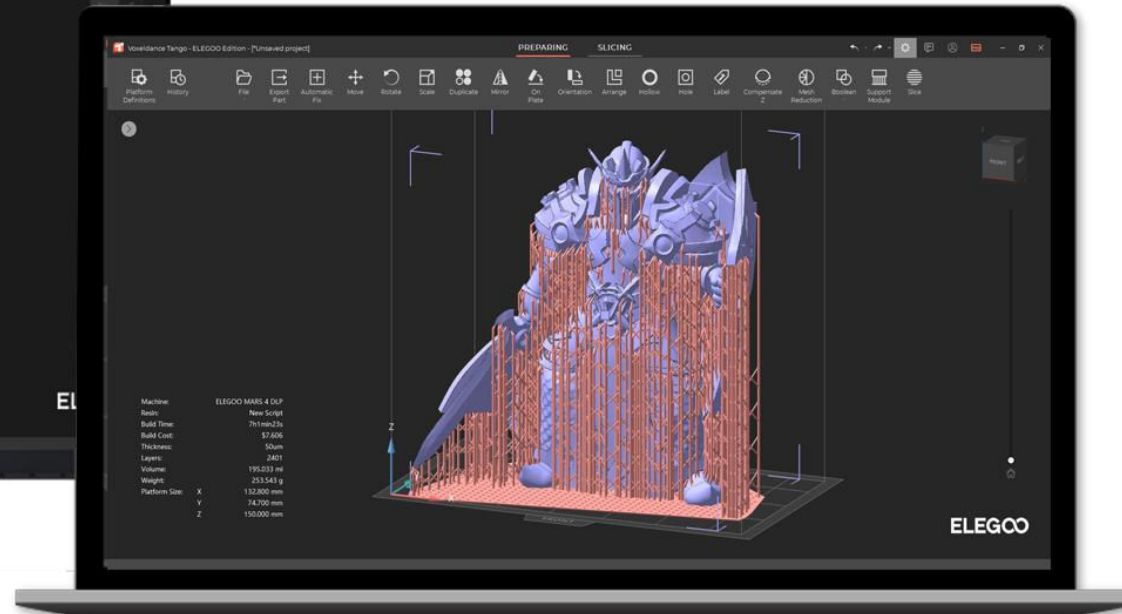
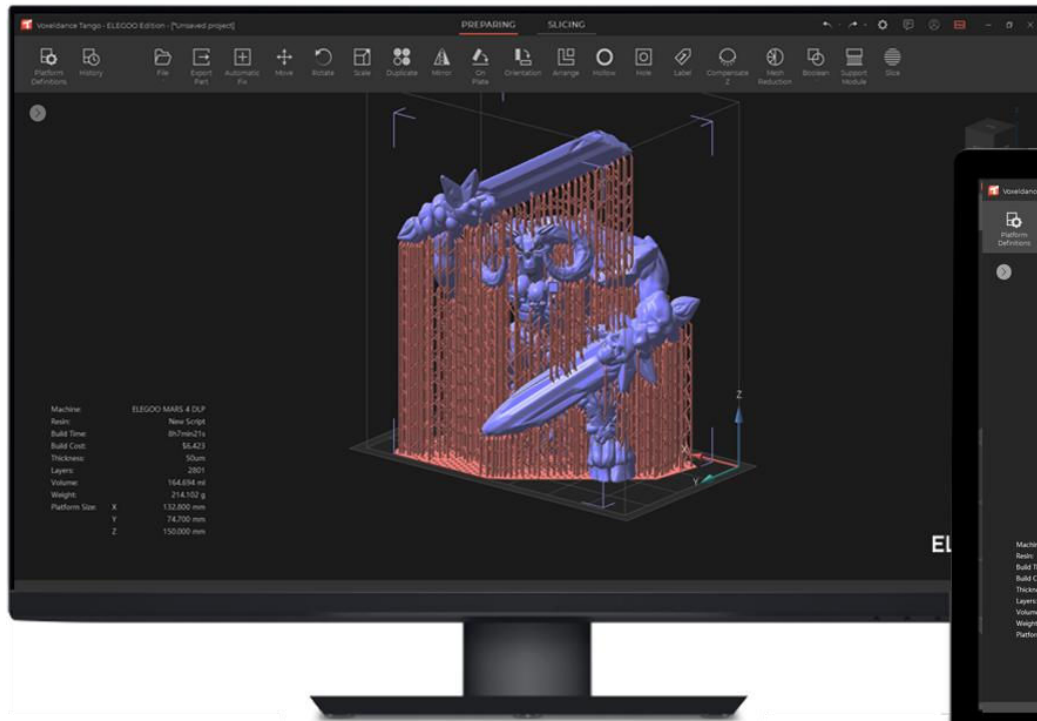
Printing the same model under same exposure time (2.8s), speed comparison between two mode

*Above data from ELEG00 R&D laboratory

Open-Source GOO Slicing Format

ELEGOO

ELEGOO self-developed
Support multiple slicing softwares without restriction



*Above data from ELEGOO R&D laboratory

MARS 4 Parameters

ELEGOO

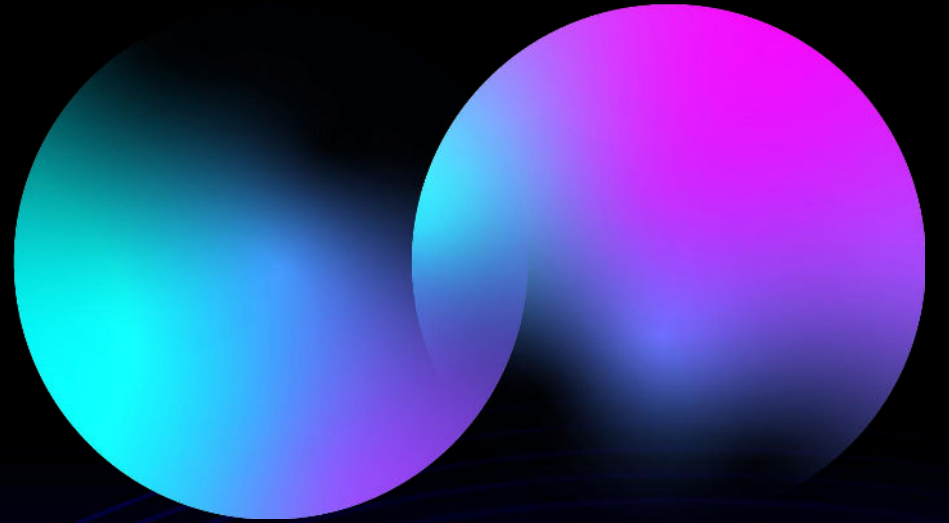


Wide Application



ELEGOO

THANKS



Shenzhen, China