

ELEGOO



ELEGOO Mercury Curing

[Read More](#)

SKU: 3DW31T93B7BJ6

Price: 817.27 DH (HT)

Stock: outofstock

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

Tags: [#dental](#), [3dprinter](#)

Product Description

Main Features:

- **Intelligent Time Control** The LED time display enable you to control the curing time conveniently.
- **Light Driven Turntable** The light driven turntable is able to absorb UV light to rotate without battery.
- **Reflective Sheet** There is reflective sheet inside the cabinet which have the lights focused to get a better curing effect.
- **Two 405nm LED Strip** ELEGOO curing box adopts two 405nm LED strip (14 UV LED light in total) in order to fast cure and evenly illuminate printed models.
- **See-through Window** The see-through window not only assists you to observe the curing process, but also help keep the UV light away from leakage.

Technical Specification:

- Product Name ELEGOO MERCURY Curing Machine
- Control Method: Touch-sense Key Controller
- LED Lamp: 405nm
- Rated Power: 25W;
- Input Voltage: 110V/220V 50/60Hz

- Time Setting: 0-9mins30s
- Machine Size $\phi 150 \times 251.5$ mm
- Maximum Curing Size $\phi 142 \times 150$ mm
- Machine Net Weight 1.35kg

ELEGOO MERCURY CURING MACHINE



405nm UV
LED Light



360° Curing
Design



Real-time
Display



Versatile
Compatibility



ELEGOO Mercury UV Curing Machine outputs steady, focused and consistent UV lights to cure the models printed with photopolymer resins 360°. The post curing process increases the hardness and durability of the printed products.

Operation Instructions:

- Please do not take away the box cover while the machine is working.

- To avoid overheating of the curing cabinet, please do not use it for more than 40 minutes at a time.
 - After the model is printed, please clean and blow-dry the model before putting it into the curing machine.
 - The recommended ambient temperature is 0-40 degrees, and the ambient humidity temperature is 20%-50%.
 - If the model become yellow after curing, please adjust the curing time. Over curing will lead to a yellowing model.
-