XYZPRINTING

UV CURING CHAMBER PROFESSIONAL

360° CURING DESIGN TO ENHANCE DURABILITY

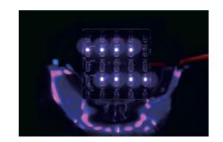
XYZprinting UV Curing Chamber features turntable and reflective inner mirror. The UV device outputs steady, focused and consistent UV lights to cure the printouts printed with photopolymer resins 360° in a short period. The post curing process increases the hardness and durability of the printed products.

UV LED LIGHT ENSURES GREEN AND GREAT EXPERIENCE

Comparing to the mercury lamp of other UV curing products, XYZprinting UV curing chamber uses UV LED diodes. The light source produces no ozone, which is much more environment-friendly and energy-saving. The lamp life lasts much longer than mercury or metal halide lamps, ensuring the best user experience.

VERSATILE COMPATIBILITY FOR ALL PROFESSIONALS

XYZprinting UV Curing Chamber is with CE certified worldwide. UV LED wavelength ranges 370-405nm. It is compatible with resin printed products of most SL 3D printers in the market.





Product Specification	
Light source	UV LED λ 385 nm
UV LED lamp power	16 Watt
Max. Curing Size	Ø180 x H200 mm
Turntable payload (Max.)Object Mode	3.3 lbs
Cure Time	1 - 60 minutes (Timer included)
Dimensions	10"x10"x 13.8"
Net Weight	8.8 lbs
Compatible Material	Photopolymer Resin
Power Adapter	DC IN 24V 2.5A

*Product specification are subject to change without prior notice.