

Fastest LED post curing station with 120, 000 mJ/cm² energy density and 90% uniformity, delivers tackiness-free surfaces and consistent accuracy for varies applications.





FULLY CURE MOST APPLIANCES IN 1 MIN

Algorithm optimized LED array guarantees the best curing performance.

Patent-pending nitrogen-free tackiness elimination method*



ANY PLACEMENT

Simulation-proven multi-directional UV light plus multi-angle reflector ensures the best accuracy performance for any placement on the turntable.



EASY MAINTENANCE

Up to 20,000 hours LED working time.

Corrosion-resistance full metal structure

Technical Specification

Performance parameters	U Cure
Light Source	UV LED
LED Wavelength	395 nm
LED Power Output	75W
UV Energy Density	120, 000 mJ/cm ²
UV Irradiance	400 mW/cm ²
Curing Time	1-10 mins
LED Operation Temperature	5-35°C
Operation Panel	Touch screen
Output Voltage	DC 24 V
Input Voltage	AC 100-240 V, 50/60 Hz
Net Weight / Gross Weight	7 Kg/8.3 Kg
Curing Chamber (Turntable)	Diameter: 120 mm, Height: 80 mm
Product Dimensions	280×280×250 mm [W×D×H]





9400 Activity Rd Ste L San Diego, CA 92126, US www.uniz.com

