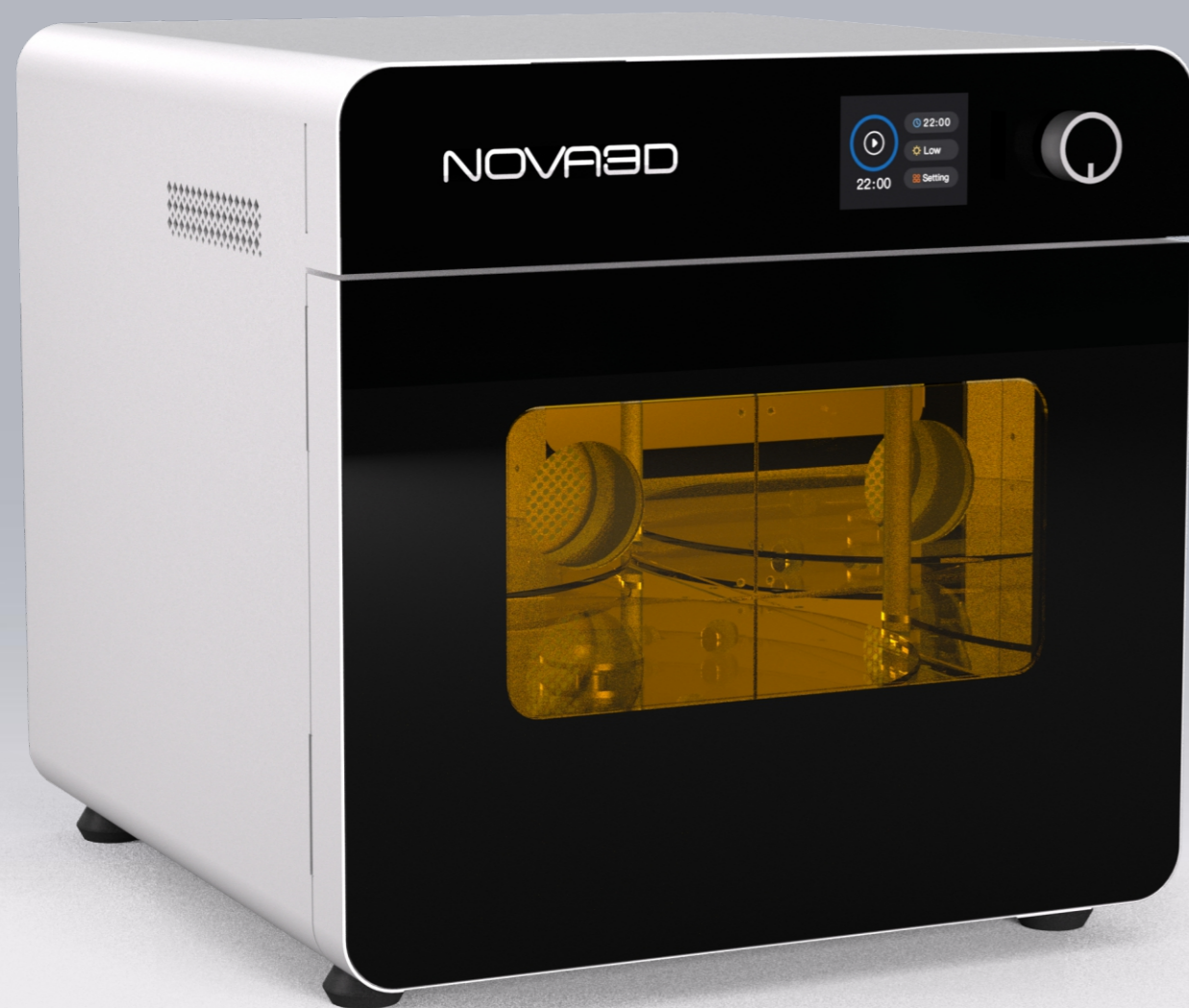


NOVA3D Fastcure3

Find details with NOVA3D

NOVA3D



- * Built-in high-efficiency heating system with 40–85°C intelligent temperature control.
- * Equipped with 24 high-power UV LEDs (385–405nm), delivering 100–300 mW/cm² energy.
- * Multi-angle light bar layout: top, middle, and bottom 360° rotating turntable for dynamic light exposure
- * Batch Consistency: Standardized drying + curing process delivers uniform performance across every batch, ensuring controllable yield rates.
- * Light Off When Door Opens: Built-in sensor automatically turns off UV light when the door is opened, protecting your eyes.

Specification:

Product Model	FastCure3
Product Type	Dry and Cure Machine
Product Specifications	
Curing Chamber Dimensions	270*260*165mm
Turntable Diameter	250mm
Turntable Rotation Speed	3 rpm
LED Light Source Wavelength	385nm/405nm
Number of LED	24
UV Light Intensity	100–300 mw/cm ²
Maximum Temperature	40~85°C
Power Specifications	
Maximum Power Consumption	500W
Power Supply Type	Built-in Industrial Power Supply
Appearance Specifications	
Device Dimensions	330*349*329mm
Packing Dimensions	442*423*462mm
Net Weight	13.5KG (Approx)
Gross Weight	15.5KG (Approx)