

## Fabcure 2 Post-curing Unit

#### **Fabulous Curing**





### FabCure 2 Post-curing Unit

FabCure 2 is recommended as the standard post-curing tool for 3D printers from Shining3D. With FabCure 2, each resin cure profile is finely tuned to bring the part to its peak performance through precise heat and light. FabCure 2 precisely defines the post-processing steps of the printed object to ensure high precision and optimal material performance, while automating the process.



# SHINING

#### High Power Multi-surface Light Curing

From the sides and bottom, 30 multi-directional LEDs emit powerful UV light that instantly penetrates deep into the surface of the part, completely curing the printed object within a few minutes. With a power of 70W, these LEDs provide a high power curing cycle, ensuring an efficient curing process.

30 multi-directional LEDs **60**℃

precisely controls ambient temperatures



#### **Rapid Chamber Heating**

The ceramic heating module is integrated with multiple temperature sensors. The chamber heats up quickly to 60 degrees, contributing to the enhancement of mechanical and flexural properties. The FabCure 2 heating system precisely controls ambient temperatures to 60  $^{\circ}$ C.

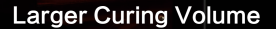
#### **Customized Curing Parameter**

FabCure 2 provides optimal curing parameters for Shining3D resins, which can be updated via the wireless network. Customized curing parameter settings are supported.



6

H180mm



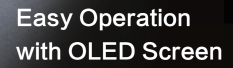
Φ210mm

Curing volume up to  $\Phi$ 210mm and H180mm supports a wide range of dental appliances.

#### **Smart Material Library**

With the most up-to-date cloud-based smart material library, the FabCure 2 is always synchronized. The FabCure 2 is equipped with Wi-Fi which enables over-the-air updates to deploy the latest firmware and configurations. Your device learns from our process engineering experts all the time.

> Start TRO1 Smin OFF°C



SHINING 3D

The popular convenient control knob is integrated into an OLED screen enabling an interactive and convenient operation experience.

#### TECHNICAL SPECIFICATION FabCure 2

Dimension (W x D x H)	290mm × 290mm × 367.5mm	
Weight	10.5kg	
Curing volume	Ф210mm H180mm	
Operating temperature	10~30℃	
Max. Curing temperature	℃06	
Light source	UV LED	
Wavelength	385nm ~ 405nm	
LED power	70W	
Power	AC 100-240V, 150W	
Interface	WI-FI	

Notice: SHINING 3D reserves the right to explain any alteration of the specifications and pictures.



sales@shining3d.com www.shining3ddental.com