Polymerize light-curable tray materials!



TRAY-LUX

Ultraviolet LED Curing Unit

M7



TRAY-LUX M7

Ultraviolet LED Curing Unit

The TRAY-LUX M7 specializes in post curing 3D printing or polymerizes resin-based impression tray material. This multi-function unit is equipped with LCD display, built-in cooling fan and auto sleep mode.



- Full light spectrum range of UV LED to cover the wavelength of most 3D prints materials.
- Curing Chamber can hold both an upper and a lower tray at the same time.
- Time adjustable from 10 seconds to 20 minutes.
- Easy to operate and clean.

"Start / Pause" Button:

Press to begin curing cycle.
Press again to interrupt curing cycle.



"Reset" Button:

Press to reset the curing time to the original selection.



Press to start and end the curing cycle.



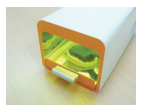
Use the ▲ or ▼ buttons to change the curing duration between 0.1 and 99 minutes.

- Display Panel:

Every 0.1 corresponds to 6 seconds, and every 1.0 corresponds to 1 minute.









Specifications:

- UV Lamp
- Power Input
- Wavelength
- $\bullet \ \mathsf{Dimensions}$
- Weight

3 W, 6 UV LED AC 100V ~ 220V, 50/60 Hz 360~420 nm (Peak 390~400 nm) 282(L) x 135(W) x 120(H) mm 1.7 kg







5F, 70, Sec. 1, Guangfu Rd., Sanchong Dist., New Taipei City 24158, TAIWAN TEL: + 886 2 29993869 FAX: + 886 2 29993647

Email: monitex@ monitex.com.tw

www.monitex.com.tw





