## Polymerize light-curable tray materials!



# TRAY-LUX

**Fluorescent Curing Unit** 

**M5** 



## TRAY-LUX M5

## **Fluorescent Curing Unit**

Tray-LUX M5 polymerizes composite or resin-based impression tray materials up to 2 trays at a time. This high power unit is designed with low electricity consumption and a built-in cooling fan.



- Fluorescent lamp life: 5000 hours
- Time adjustable between 6 seconds (0.1 minutes) and 99 minutes.
- Curing chamber can hold both an upper and a lower tray at the same time.
- Easy to operate and clean.

#### **Adjustable Curing Durations:**

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



#### "Start/Stop" Button:

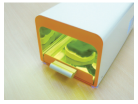
Press to start and end the curing cycle.



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









### **Specifications:**

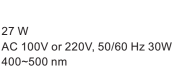
Fluorescent Lamp

Power Input Wavelength

Dimensions

Weight

260(L) x 135(W) x 90(H) mm



2.1 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





