## Wanhao Curing box Boxman1

Automatically cure your SLA, DLP, or LCD 3D prints with Wanhao's Boxman-1. The UV post-curing chamber is equipped with 4 UV LED light sources and mirrors. These are placed inside the box in such a way that your component(s) are perfectly illuminated from all sides. This ensures that your object cures evenly from all sides. By adding UV light, the free radicals in the resin polymerize almost completely and your part automatically receives the final material properties.

The UV device outputs steady, focused and consistent UV lights to cure the printouts printed with photopolymer resins in a short period. The post curing process increases the hardness and durability of the printed products.

## **Properties:**

Light source

Wavelength

Power

Voltage

**Technical Specifications** 

Emitting area (LxWxH)

Fan size (LxWxH)

Dimensions (LxWxH)

**Bulb** warranty

Net weight

Certification

Usage

Touch screen display (LxW)

Perspective screen (LxW)

\* UV post-curing chamber for DLP, SLA and Daylight 3D prints

- \* 4 UV LED sources cure from each side
- \* Large interior of: 320x200x200 (LxWxH mm)

υv

200 W

405 nm

320 x 200 x 200 mm 57.6 x 43.2 mm

430 x 300 x 350 mm

Curing print model

85 x 85 x 10 mm

150 x 60 mm

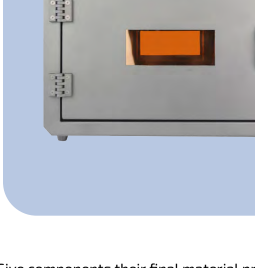
2000 hours

14.5 kg CE, FCC

24 V

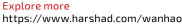






WANHAO BOXMAN-1

- Give components their final material properties
  Works with resin for DLP, SLA and daylight 3D printers
- \* Optimized for Wanhao UV resin





05:00:58

2 %