

Mid-Powered LED UV Curing Chamber 150mm x 150mm Curing Area



PRODUCT HIGHLIGHTS

The LED UV Curing Chamber Oven is a UV LED Curing Oven with Luminescence mode and a curing area of 150mmx150mm. Wavelength available in 365nm, 385nm, 395nm and 405nm to rapidly and effectively cure most materials, that might vary between UV glues, UV inks, UV varnishes, UV paints, and others. This curing system requires no warm-up time and remains cool, protecting heat-sensitive materials and saving you time and money.

- Available in 365/385/395/405nm wavelength are suitable for curing most UV glues, adapting to the job at hand
- Mercury-free and ozonefree
- Cold light source makes it suitable for any heatsensitive material
- Forced air cooling ensures the system correctly works for prolonged periods

KEY FEATURES

- Cold light source
- Ready for immediate use
- Easy to control
- Power saving
- Mercury-free and ozone-free

KEY BENEFITS

- Time and money efficient, easy to use& customizable

Technical Specifications:

Wavelength	365 nm
Electric power	363 W
Curing area	150x150 mm
Optic power	600 mW/cm ²
Cooling method	Fan cooling
Input voltage	120VAC 60Hz
Curing cavity size(mm)	160x190x130
Dimensions(mm)	381.7x275x302

Wavelength	395/405 nm
Electric power	363 W
Curing area	150x150 mm
Optic power	1200 mW/cm ²
Cooling method	Fan cooling
Input voltage	120VAC 60Hz
Curing cavity size(mm)	160x190x130
Dimensions(mm)	381.7x275x302

ADDITIONAL INFORMATION

For more information of any of our products or services please visit us on the Web at:

www.cureUV.com 1-800-977-7292 sales@cureuv.com This document is copyright@ November 14, 2022 CureUV. All rights reserved. This document is provided for information purposes only. Contents are subject to change without notice. It is not warranties to be error-free. Nor subject to any other warranties or conditions including implied warranties and conditions of merchantability orfitness for a particular purpose.



2801 Rosselle St., Jacksonville, FL 32205