

OMNICURE AC450 and AC475

POLY DISPENSING SYSTEMS

S V S T F M F S N F N N S A G F I N N U S T R I F I

AC450 and AC475 Large Area UV LED Curing Systems

Ideal for curing of adhesives and coatings in electronics, optics and medical device assembly or inks in print, marking and coding applications.



Exceptional Irradiance Performance

to accommodate different working distances.

Superior Uniformity & Extendible

to maximize the addressable curing area.

Flexibility with Control

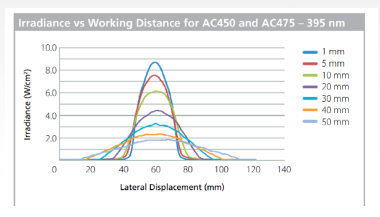
for repeatable curing results.

Compact, Air-Cooled LED Design

for ease of integration.

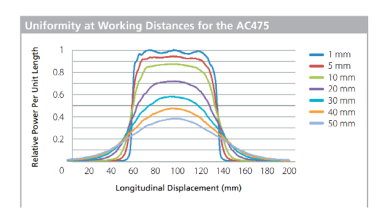
Exceptional Irradiance Performance

The OmniCure® AC450 and AC475 utilize high emission LEDs which achieve over 8W/cm2 at the optics window. The systems include advanced front-end optics to provide high peak irradiance at long working distances with extended clearance of conveyed parts. This allows for easier curing, or the option of focusing the light at different working distances for adapting to a specific UV process.



Superior Uniformity & Extendible

Utilizing Lumen Dynamics' patented process for individually addressing each UV LED module output, the OmniCure® AC450 and AC475 offers consistent results by ensuring high longitudinal uniformity over the entire 50mm (2») to 75mm (3») curing area. A uniform exposure area allows for curing of larger and/or multiple parts simultaneously. It also offers the ability to convert a static curing process to one where parts are being cured while in motion in order to increase throughput.



AC450 and AC475

Flexibility with Control

Precise control of the UV irradiance level and time ensures that the correct dose of UV energy at the required wavelength is provided on every exposure for a repeatable curing process. Intelligent system monitoring and control ensures system reliability meets the demands for any application.

Flexibility with Control

The air-cooled, compact LED head design eliminates the need for external cooling or ozone extraction while simplifying integration. The curing systems can also be mounted in any orientation, using different wavelengths for greatest flexibility. External mechanical and optical accessories are also available for use in similar applications.

Technical Specifications

		AC450		AC450	
Available Wavelengths		365 nm ± 5 nm, 395nm ± 5nm			
Curing Area		50 x 25 mm		75 x 25 mm	
Typical Irradiance (W/cm2)		365 nm	395mm	365	395mm
Working Distance	0 mm	2.6	8.0	4.0	8.0
	10 mm	2.8	5.7	2.8	5.7
	20 mm	1.9	3.7	1.9	3.7
	30 mm	1.5	2.8	1.5	2.8
	40 mm	1.2	2.0	1.2	2.0
	50 mm	1.0	1.7	1.0	1.7
Optical Power		40 W	90W	68 W	135W
Power Consumption		330 W	350W	550 W	500W
Longitudinal Uniformity		± 10%			
Operating Voltage		48 V DC ± 2 V			
Dimensions (L x W x H)		110 x 68 x 190 mm			
Weight		1.1 kg (2.4 lbs)			
Cooling		Air			
Acoustic Noise		< 65dBA, load adapting			
Life Expectancy		> 20,000 hours			
Automation		Integrated PLC controls for UV intensity and system alarms			
Warranty		1 year; 10,000 service hours (light engine)			

Mechanical Drawings

Mechanical drawings are available on our website. To fi nd out more about the OmniCure® AC Series UV LED curing solutions.



PDS S.A.S is a french company that commercializes a wide range of dosage equipments, proven and effective.

Distributed in over 20 countries around the world, these equipements provide tailored solutions to many users in order to improve technically their manufacturing and reduce their productions costs.

Our collaborators and sales engineers all have a strong technical competences. They are able to answer your questions and offer you, after analysis, the right solution for your particular need.

FRANCE - SWITZERLAND NORTH AFRICA

Poly Dispensing Systems 122, Chemin de la Cavée 78630 Orgeval FRANCE

** + 33 (0)1 39 62 40 92 ** + 33 (0)1 39 62 40 94 **www.polydispensing.com

BELGIUM- NETHERLANDS LUXEMBOURG

Gentec Benelux Rue de L'Industrie, 12 B-1400 Nivelles BELGIQUE

***** +32 2 351 1800 ***** +32 2 351 1962

www.gentec-benelux.com

- NON CONTRACTUAL DOCUMENT -

POLY DISPENSING SYSTEMS

SYSTEMES DE DOSAGE INDUSTRIEI