

OmniCure®
UV Curing • In Control

AInnoTech
(주)에이이노텍

www.AINNOTECH.com

Email: korea@ainnotech.com

FiberAll
www.FIBERALL.co.kr
광통신 전문 소부장! 파이버올!

TEL:02,409,3222 FAX,02,409,3229

서울시 송파구 가락동 10-9 현성 B/D 2F

OmniCure AC8150/P, AC8225/P and AC8300

Large Area UV LED
Curing Systems for
Adhesives, Coatings and Inks



Outstanding optical performance to provide high irradiance at varying working distances

Superior uniformity with the ability to adjoin multiple UV LED heads

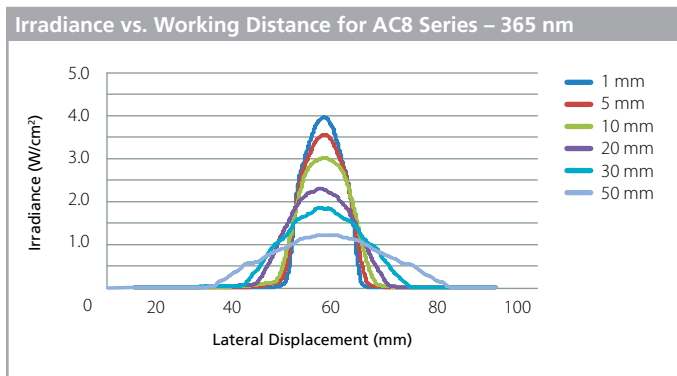
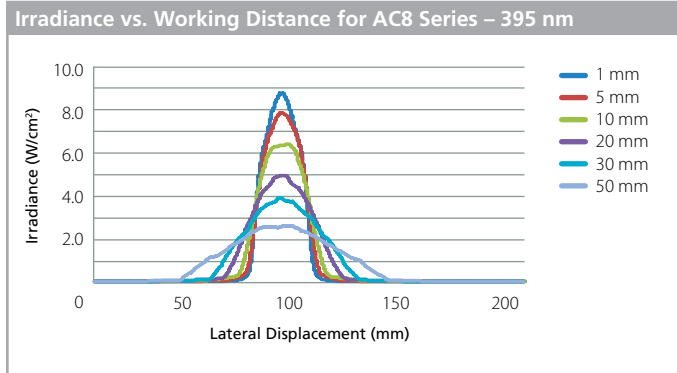
Exceptional process control to achieve repeatable curing results

Compact air-cooled UV LED design for ease of integration

EXCELITAS
TECHNOLOGIES®

Outstanding Optical Performance

The OmniCure® AC8150, AC8150P, AC8225, AC8225P, and AC8300 air-cooled UV LED curing systems are designed with advanced front-end optics to provide high power, high peak irradiance and exceptional uniformity at different working distances. The systems deliver over 8 W/cm² peak irradiance for fast, even curing at long working distances. P versions of the AC8 Series (AC8150P and AC8225P) have enhanced optics to optimize the dose for short working distances required by print applications. By adapting the output to support the process requirements of the industry, the new AC8 Series product portfolio can be applicable for a range of varying applications with different process needs.



Exceptional Process Control

For a repeatable curing process, precise control of the UV irradiance level and time ensures that the correct dose of UV energy is provided on every exposure. Multiple wavelengths are available to match the requirements of the material to be cured. Intelligent system monitoring and control ensures system reliability meets the demands of any application.

Ease of Integration

OmniCure UV LED curing systems utilize air-cooled LED technology in a compact design allowing for seamless integration into new or existing production lines. The innovative design eliminates the need for costly retooling, external cooling or ozone extraction. The curing systems can also be mounted in any orientation for greater flexibility. External mechanical and optical accessories are also available upon request.

Mechanical Drawings

Mechanical drawings are available on our website. To find out more about the OmniCure AC Series of UV LED curing solutions, please visit www.excelitas.com/omnicure



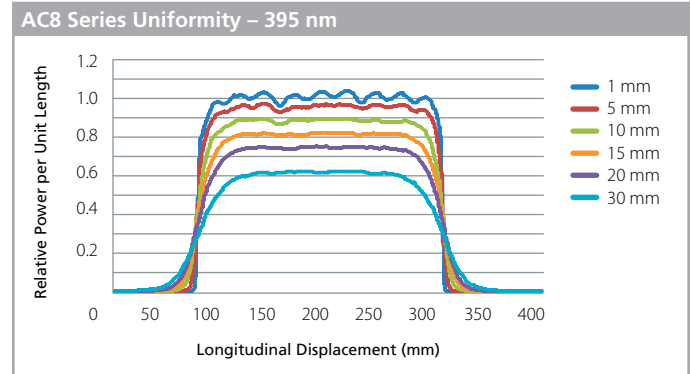
www.excelitas.com
omnicure@excelitas.com

2260 Argentia Road
Mississauga, Ontario
L5N 6H7 CANADA

Telephone: +1 905 821-2600
Toll Free (USA and CAN): +1 800 668-8752
Fax: +1 905 821-2055

Superior Uniformity

The OmniCure AC8 Series utilizes a patented process for addressing individual UV LED module outputs, and providing exceptional uniformity over the entire curing area. Multiple UV LED heads can be adjoined while maintaining optical uniformity between each system. The flexibility to achieve larger curing areas in a variety of customizable lengths enables manufacturers to improve throughput without compromising on performance.



Technical Specifications

		AC8150		AC8225		AC8300	
LED Peak Wavelengths		365 nm ± 5 nm, 395 nm ± 5 nm					
Active Optical Area		150 x 25 mm		225 x 25 mm		300 x 25 mm	
Power Consumption*		956 W		1430 W		1904 W	
Typical Peak Irradiance (W/cm ²)		365 nm	395 nm	365 nm	395 nm	365 nm	395 nm
Working Distance	1 mm	4.0	8.5	4.0	8.5	4.0	8.5
	10 mm	3.0	6.2	3.0	6.2	3.0	6.2
	20 mm	2.3	4.5	2.3	4.5	2.3	4.5
	30 mm	1.9	3.8	1.9	3.8	1.9	3.8
	40 mm	1.5	3.0	1.5	3.0	1.5	3.0
	50 mm	1.2	2.5	1.2	2.5	1.2	2.5
Optical Power*		133 W	273 W	200 W	410 W	267 W	547 W
Longitudinal Uniformity*		Better than ± 10%					
Operating Voltage		48 V DC ± 2 V					
Dimensions (L x W x H)		159 x 80 x 218 mm		235 x 80 x 218 mm		311 x 80 x 218 mm	
Weight (kg)		3.6	2.5	4.4	2.7	5.2	2.9
Cooling		Air					
Life Expectancy		> 20,000 hours					
Automation		Integrated PLC controls for UV intensity and system alarms					
LED Warranty		2 years or 10,000 service hours					

*At 100% intensity setting