

ACCUPRINT AP 30 SERIES

OLEC Printed Circuit Exposure Systems

High Productivity

Ease Of Use

Fine Line Imaging

Primary And Liquid
Photo Imageable

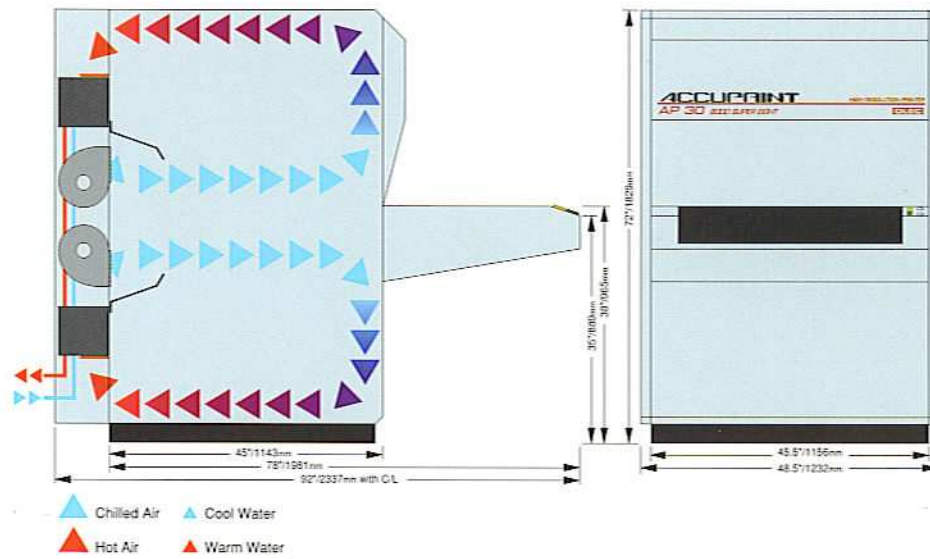
Advanced Cooling



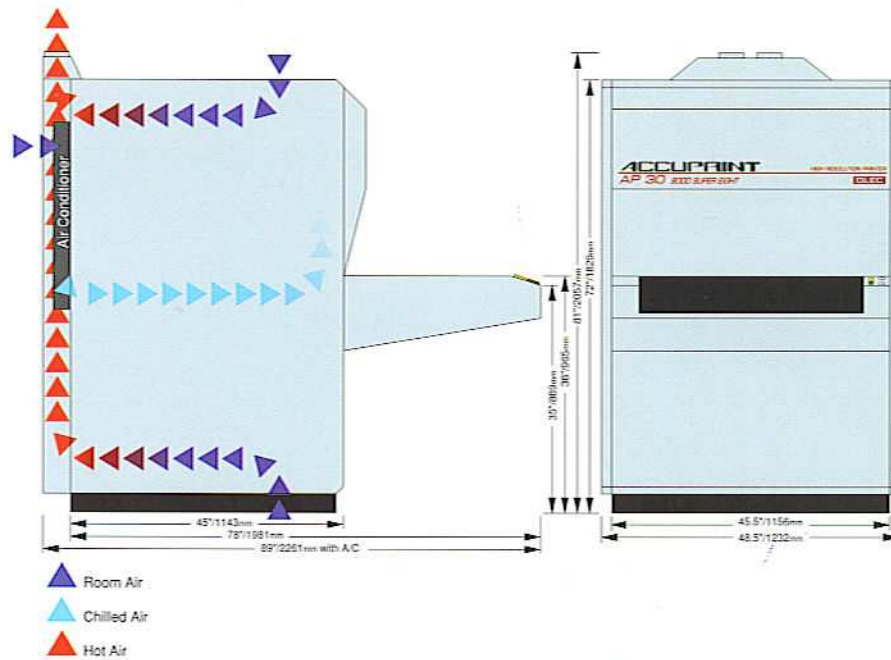
OLEC

World Leader In Exposure Technology

CLOSED LOOP COOLING



CONVENTIONAL COOLING



ACCUPRINT FEATURES

- One button control.
- Stabilized temperature.
- Microprocessor-controlled light integration.
- Efficient fast high intensity light.
- Unique optical system.
- Wide range of stable light output.
- Low operating cost.
- Made in the U.S.A.

AP 30 8000

8000, 4000, 2000 WATTS PER LIGHT



SPECIFICATIONS	AP 30 8000	AP 30CL 8000	UNITS
EXPOSURE AREA	25 x 30 635 x 762	25 x 30 635 x 762	Inch mm
INPUT VOLTAGE	208/240	208/240	VAC
MAXIMUM CURRENT	65	65	Amp
SIZE	89 x 48.5 x 81 2261 x 1232 x 2057	92 x 48.5 x 72 2337 x 1232 x 1829	Inch mm
SHIPPING WEIGHT	2000 908	2000 908	Lb Kg
WATER VOLUME	N/A	10	Gal/Min
WATER TEMP	N/A	45	°F

AP 30 6000

6000, 4000, 2000 WATTS PER LIGHT

SPECIFICATIONS	AP 30 6000	AP 30CL 6000	UNITS
EXPOSURE AREA	25 x 30 635 x 762	25 x 30 635 x 762	Inch mm
INPUT VOLTAGE	208/240	208/240	VAC
MAXIMUM CURRENT	60	60	Amp
SIZE	89 x 48.5 x 81 2261 x 1232 x 2057	92 x 48.5 x 72 2337 x 1232 x 1829	Inch mm
SHIPPING WEIGHT	1900 863	1900 863	Lb Kg
WATER VOLUME	N/A	9	Gal/Min
WATER TEMP	N/A	45	°F

AP 30 5000

5000, 2500, 1000 WATTS PER LIGHT



SPECIFICATIONS	AP 30 5000	AP 30CL 5000	UNITS
EXPOSURE AREA	25 x 30 635 x 762	25 x 30 635 x 762	Inch mm
INPUT VOLTAGE	208/240	208/240	VAC
MAXIMUM CURRENT	45	45	Amp
SIZE	89 x 48.5 x 81 2261 x 1232 x 2057	92 x 48.5 x 72 2337 x 1232 x 1829	Inch mm
SHIPPING WEIGHT	1500 681	1500 681	Lb Kg
WATER VOLUME	N/A	8	Gal/Min
WATER TEMP	N/A	45	°F

AP 30 3500

3500, 2000, 1000 WATTS PER LIGHT

SPECIFICATIONS	AP 30 3500	AP 30CL 3500	UNITS
EXPOSURE AREA	25 x 30 635 x 762	25 x 30 635 x 762	Inch mm
INPUT VOLTAGE	208/240	208/240	VAC
MAXIMUM CURRENT	35	35	Amp
SIZE	89 x 48.5 x 81 2261 x 1232 x 2057	92 x 48.5 x 72 2337 x 1232 x 1829	Inch mm
SHIPPING WEIGHT	1500 681	1500 681	Lb Kg
WATER VOLUME	N/A	7	Gal/Min
WATER TEMP	N/A	45	°F

ACCUPRINT AP 30 SERIES

Introducing the enhanced ACCUPRINT AP 30 series of printers. The AP 30 series is engineered to meet the requirements of both primary and liquid photo imageable soldermask exposures. The ACCUPRINT line of printers provide high resolution imaging, Access Program Control, expanded stabilized cooling, full phototool viewing, quick release mylar frames and form fitting sliding side-panels for easy access.



**EASY ACCESS
CONTROL PANELS**

ACCUTOOL



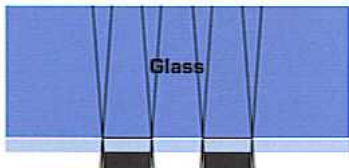
OLEC's ACCUTOOL is a combination of an adjustable chase and a precision glass phototool. It provides ergonomics with accurate, high yield fine line printing. The ACCUCHASE allows in-frame mounting of the glass tool, eliminating exposures through two pieces of glass, light scatter, and unnecessary heat problems. Combined with the new easy to use precision glass phototool, ACCUTOOL becomes an important imaging system—providing increased production while maintaining fine line requirements.

OLEC LIGHT SYSTEM VS. STANDARD FLOOD LIGHT



**Flood System
4 Mil/100 Micron**

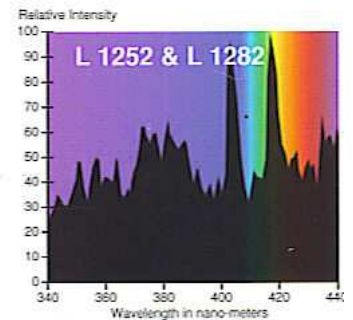
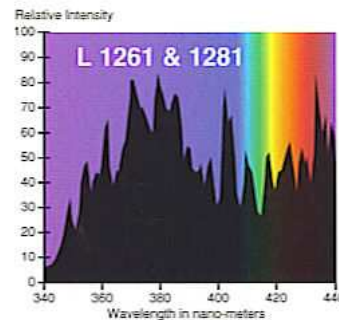
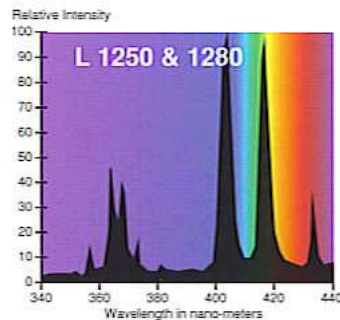
Magnification



**OLEC Point Light System
4 Mil/100 Micron**

Magnification

LAMP OPTIONS



17112 Armstrong Ave., Irvine, CA 92614
Phone 714 930 2500
Fax 714 930 2501
www.olec.com / sales@olec.com

OLEC
World Leader In Exposure Technology