

www.anatol.com

AURORA UV LED Exposure Unit

Cures Screens Quickly And Efficiently

- Exposes screens in seconds
- Requires no startup or cool down time

Designed For One-Touch Operation

- Touchscreen control interface
- Flip-latch blanket locks



Anatol Equipment Manufacturing Co. 1429 S Shields Dr, Waukegan, IL 60085 USA 1.847.367.9760 sales@anatol.com



STANDARD FEATURES

Design and Construction

- 3/8" (10 mm) thick optically clear plate glass
- Controlled ventilation within the light cabinet provides filtered ambient air
- Fully-enclosed, heavy duty steel cabinet built for durability, longevity and operational comfort
- Removable covers provide easy access to internal components for cleaning or replacement
- Ships fully assembled and ready for production
- Easy-lift vaccum latch assists opening and closing of vacuum blanket

Control Interface

- 7.5" color touchscreen with user-friendly operating system
- Operate in Automatic Mode or Manual Mode
- Independent vacuum draw delay and exposure time thresholds
- Program up to 8 different profiles for fast and easy settings recall

Light Source

• UV LEDs will dramatically increase production through optimized light saturation

High-efficiency UV LED system reduces power

- consumption to half of metal halide unit requirements
- LEDs designed to last 50,000 hours or more

Blanket and Vacuum

Blanket made of flexible material to provide optimal
vacuum seal around screen frame, film positve and glass for high resolution exposure



MODEL #	VACUUM	MAX SCREEN	EXPOSURE UNIT O.D.	ELECTRICAL
	PUMP	FRAME SIZE	(WITH STAND, EXPECT 23X33)	REQUIREMENTS
AURORA LED	140 L/MIN	52" x 36"	66.9" x 52" x 39.4"	1 Phase, 208/230V, 10A
EXP-52X36	X2	132cm x 91cm	170cm x 132cm x 100cm	
AURORA LED	140 L/MIN	50" x 60"	80" x 71.3" x 39.4"	3 Phase, 208V, 6.67A
EXP-50X60	x2	127cm x 153cm	203cm x 181cm x 100cm	1 Phase, 208/230V, 11A

Two-Year Limited Warranty

Every effort has been made to ensure the accuracy of the promotional information included in this brochure. Specifications are subject to change. Anatol Equipment Manufacturing Co. and its subsidiaries, if any, expressly disclaim any liability for damages, consequential or incidental, resulting from the purchase, transportation, installation, or use of any products based on information contained within this brochure. Any rights or remedies are limited solely to those provided in writing by Anatol Equipment Manufacturing Co. at the time of sale.

Anatol Equipment Manufacturing Co. 1429 S Shields Dr, Waukegan, IL 60085 USA 1.847.367.9760 sales@anatol.com