

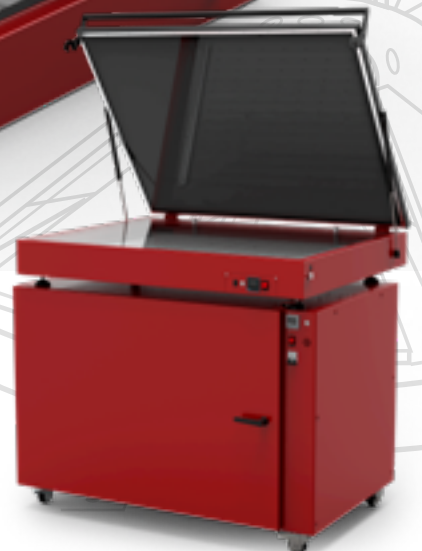


ANATOL

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QUICK LIGHT

UV LED EXPOSURE UNIT



Convenient Combinations

- Pair the Quick Light exposure unit with a screen rack or drying cabinet for maximum convenience
- Screen rack and screen drying cabinet feature heavy-duty casters for mobility
- Keep your screen preparation area neat and organized

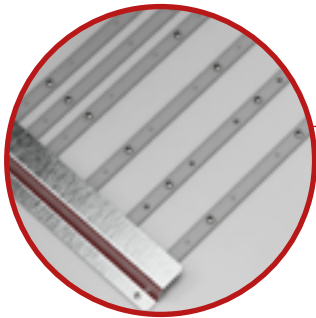
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QUICK LIGHT



Design and Construction

- ¼" (6.4mm) 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 and replacement
- Ships fully assembled and ready for production



UV LED LIGHT

Exposes screens quickly and in high resolution for crisp screen prints



Blanket and Vacuum

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



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



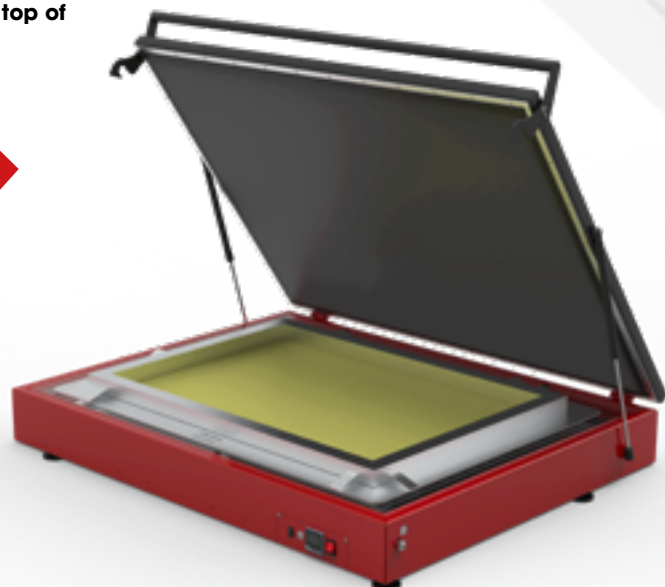
Control Interface

- User-friendly digital timer
- Independent vacuum draw delay and exposure time thresholds
- Light automatically turns yellow when the cover is opened

MODEL	VACUUM PUMP	MAX SCREEN FRAME SIZE	OUTER DIMENSIONS L x W x H (HEIGHT WITH CART)	ELECTRICAL REQUIREMENTS
QUICK LIGHT 21x28	140 L/MIN	21"x 28" (53cm x 71cm)	41.3"x36.2"x11.4" (46.2"*) 105cm x 92cm x 29cm (117.5cm*)	1 Phase, 110V, 6A 1 Phase, 208-230V, 3A
QUICK LIGHT 26x36	140 L/MIN	26"x 36" (66cm x 91cm)	49.2"x39.4"x11.4" (46.2"*) 125cm x 100cm x 29cm (117.5cm*)	1 Phase, 110V, 9A 1 Phase, 208-230V, 5A
QUICK LIGHT 30x45	140 L/MIN X2	30"x 45" (76cm x 114cm)	61.8"x44.1"x11.4" (47.6"*) 157cm x 112cm x 29cm (121cm*)	1 Phase, 110V, 15A 1 Phase, 208-230V, 8A

* Height in parentheses is with Quick Light mounted on top of the screen cart (see next page)

Compatible with the Anatol ARME pre-registration system (not included - must be ordered separately)



Anatol Equipment Manufacturing Co.
919 Sherwood Drive, Lake Bluff, IL 60044
1.847.367.9760 sales@anatol.com

SCREEN CART FOR QUICK LIGHT



Description

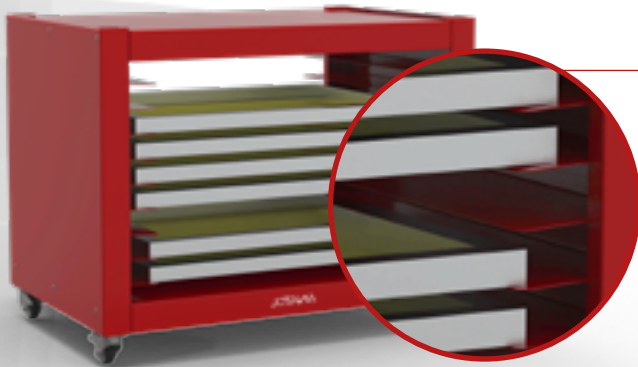
- The heavy-duty screen cart is designed as a stand for the QUICK LIGHT series of UV LED exposure units
- Keep screens readily at hand for increased exposure productivity
- Holds up to 9 screens with the ability to store different sized screens at the same time (see table below)



Design features

- All-steel, powder coated frame for maximum durability over years of use
- Fix the feet of the exposure unit in place on top of the screen rack to prevent the unit from shifting during use
- Special place for mounting the exposure unit's vacuum pump
- Locking casters for easy mobility

SIZE	COMPATIBLE EXPOSURE UNIT	SCREEN SIZE	OUTER DIMENSIONS (WITH EXPOSURE UNIT)
SMALL	QUICK LIGHT 21x28	21"x28" (53cm x 71cm)	40.2"x 33.9"x 49.2" (102cm x 86cm x 125cm)
MEDIUM	QUICK LIGHT 26x36	23"x33" (58cm x 84cm) 26"x36" (66cm x 91cm)	49.2"x 38.2"x 49.2" (125cm x 97cm x 125cm)
LARGE	QUICK LIGHT 30x45	26"x36" (66cm x 91cm) 26"x43" (66cm x 106cm) 30"x45" (76cm x 115cm)	62.2"x 42.5"x 49.2" (158cm x 108cm x 125cm)



DIFFERENT SCREEN SIZES

Ability to store screens in multiple sizes at the same time

Fix the feet of the exposure unit in place to prevent from shifting



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CUBE SCREEN DRYING CABINET



Design and Construction

- Air circulation and precise digital temperature controls allow you to dry screens and have them ready for production quickly
- Built-in filtration system ensures the cabinet stays free of dust and debris, keeping your screens clean while drying
- Holds up to 9 screens at a time on stainless steel shelves angled to drain excess water and emulsion
- Holds screen frames up to 26"x36"

OVERALL DIMENSIONS	TEMPERATURE RANGE	MAXIMUM POWER	WEIGHT	AIR FLOW	POWER SUPPLY
49.6"x32.5"Lx34.6" (126cm x 82.6cm x 88cm)	85-110°F (29-43°C)	1250 W	266.8 lb (121kg)	1017 CFM – 230V 1204 CFM – 110V	208-230V, 1Ph, 50Hz, 8A 110V, 1Ph, 60Hz, 14A



Optional brackets for mounting a Quick Light exposure unit on top of the Cube screen drying cabinet

CABINET FEATURES

- Quick activation
- Digital temperature controls from 85-110°F (29-43°C)
- Digital timer with audible signal at completion
- Compatible with various screen sizes up to 26"x36"



Two-Year Limited Warranty

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