

77)

www.anatol.com

QUICKLIGHTPRO UV LED EXPOSURE UNIT



- Pair the Quick Light PRO 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



QUICK LIGHT PRO



🔯 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
- Gas springs for easy opening and closing of the frame with blanket
- Removable covers provide easy access to internal components for cleaning and replacement



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 reduce exposure time through optimized light saturation
- High-efficiency UV LED system reduces power consumption to half of metal halide unit requirements
- Yellow LED inspection strips
- LEDs designed to last 50,000 hours or more



Control Interface

- Digital control with 4.3" touch screen
- Independent vacuum draw delay and exposure time thresholds
- Light automatically turns yellow when the cover is opened

MODEL	VACUUM	MAX SCREEN	MAX SIZE OF	OUTER DIMENSIONS WxDxH	ELECTRICAL
	PUMP	FRAME SIZE	ARME SYSTEM	(*HEIGHT WITH OPEN FRAME)	REQUIREMENTS
QUICK LIGHT	140 L/MIN	23"x 31"	21"x 28"	48.1"x36.3"x37.4" (*61.1")	1 Phase, 110V, 6A
23x31		(58cm x 79cm)	(53cm x 71cm)	122cm x 92cm x 95cm (155cm*)	1 Phase, 208-230V, 3A
QUICK LIGHT 26x36	140 L/MIN	26"x 36" (66cm x 91cm)	26"x 36" (66cm x 91cm)	54.5"x40.5"x37.4" (*64.3") 138.5cm x 103cm x 95cm (163cm*)	1 Phase, 110V, 9A 1 Phase, 208-230V, 5A
QUICK LIGHT 36x48	140 L/MIN X2	36"x 48" (91.5cm x 122cm)	30"x 45" (76cm x 114cm) Double 21"x 28" (2 x 53cm x 71cm)	62.9"x46.2"x37.4" (*68.1") 156cm x 117cm x 95cm (173cm*)	1 Phase, 110V, 15A 1 Phase, 208-230V, 8A

^{*}Height in parentheses is with the lid with vacuum blanket open

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



