



WORKHORSE PRODUCTS

PRECISION SCREEN PRINTING EQUIPMENT



LGLUM-LED

LIMITRON LED EXPOSURE UNITS

FAST, UNIFORM, HIGH RESOLUTION EXPOSURES

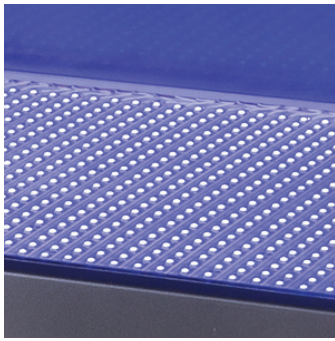
These tabletop and standalone units deliver fast exposure times and fine line detail using long lasting LED light strips. In addition, these units will reduce your setup times, energy costs and overall cost of ownership. Unlike expensive metal-halide bulbs that require regular replacements, run at high temperatures and require startup and cool down time, the LED strips operate at much lower temperatures, can last over 50,000 hours and start and stop immediately with the touch of a button.

KEY FEATURES



NO LIGHT DEGRADATION

Even though the LED bulbs last for years, the light never degrades. This means that every exposure is done at its highest quality, every time.



NO STARTUP OR COOL DOWN TIMES

Startup and cool down times are eliminated because the LED bulbs start and stop immediately at a press of a button.



LONG-LASTING LED STRIPS

The LED strips operate at much lower temperatures and can last over 50,000 hours.

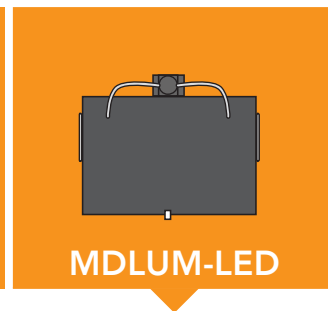
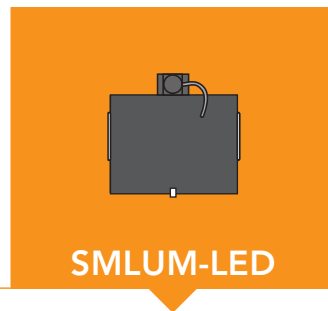
- Easy to operate digital control timer
- Powerful, oil-free vacuum pump
- Flexible, neoprene blanket to ensure film to screen contact
- Gas shock operated blanket frame for easy opening
- Large exposing surface
- Optional legs available for Medium Lumitron



MDLUM-LED
(shown with optional legs)



SMLUM-LED



Model Number	SMLUM-LED	MDLUM-LED	LGLUM-LED
Part Number	11609	11610	11611
Max Screen Size	20" x 24" (51 cm x 61 cm)	25" x 36" (63 cm x 91 cm)	34" x 50" (86 cm x 127 cm)
Power Requirements	ELECTRIC 120V, 60Hz, 5 amps	ELECTRIC 115V, 60Hz, 5 amps	ELECTRIC 120V, 60Hz, 6 amps