

V-Light LED Exposure Unit

"V-LIGHT" is a high powered, vertical free-standing UV LED Exposure system built specifically to compliment the "SPYDER II" Computer to Screen system...



Vertical Space-Saving Design

 Quick and simple loading and unloading of screens

Optimised UV LED's for:

- Fast & Accurate Exposure
- Longer Lamp Life with no loss of power over time
 - Lower Energy Consumption
 - Cooler Operation

No Glass or Vacuum

Designed for Computer to Screen

LCD Touch Screen

- Fully Programmable with
 15 Memory Presets
 - Fully Automatic or Manual Operation

Optimised for

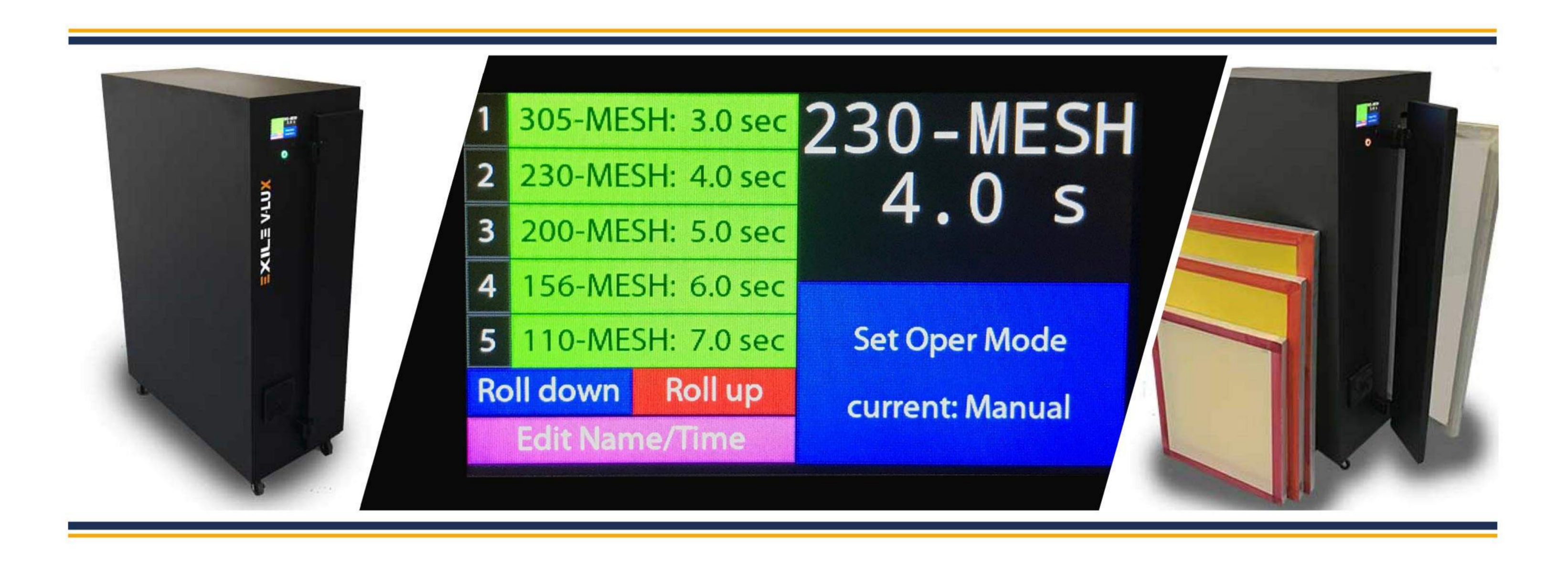


Computer to Screen



FEATURES AND BENEFITS

Vertical space-saving design	•
Optimised UV LED's	•
No glass or vacuum	•
LED touch screen	•
Fast and accurate exposure	•
Longer lamp life with no loss of power over time	
Low energy consumption	•
Lower operating temperature	•
Designed for computer-to-screen	
Fully programmable with 15 memory presets	•
Fully automatic or manual operation	•
Quick and simple loading and unloading of screen	S •
Castors for easier manoeuvrability	•
10 second exposure time	
Supports large screen frame sizes	•
Consistant coverage of the screen area	•
Wavelength compatible with any screen emulsion	
Free-standing system	•



Specifications	V - LIGHT
Power requirements	Auto switching 110/220 VAC, 50/60 Hz, 650W Maximum
Operating temperature	50°F - 95°F (10°C - 35°C)
Storage temperature	40°F - 122°F (5°C - 50°C)
Operating humidity	35% - 75% non-condensing
Operating mode	Automatic / Manual start
Exposure time setup	4.3" colour resistive touch LCD
Outside dimensions (including door, fan & castors)	35.25" W x 16" D x 51" H (895 x 406 x 1295mm)
Maximum screen size	30" x 40" (760 x 1016mm)
Weight	100lbs (45.36kg)