

UV LED EXPOSURE UN

CCI's table top LED-EXP is designed for conventional or direct-to-screen exposures. It will drastically increase production output for screen making while saving space and energy costs. The LED-EXP will also save in bulb usage and costs over metal-halide bulbs which are costly and constantly need to be replaced. Unlike metal-halide bulbs, LEDs do not require a light integrator. LEDs do not waste power and money while they sit idle like metal-halide bulbs. The LED-EXP will cut your exposure time by more than 70%. The LED-EXP's PLC controlled touch screen gives you complete control. Presets can be used for every mesh count and coating used. Simple, easy, and affordable!

Product Overview

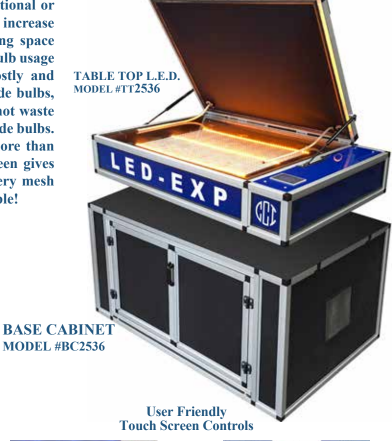
- Extremely Fast Exposure Times
- Touch Screen Display
- PLC Controlled *
- Table Top Design *
- Infinite Amount of Presets *
- Energy Efficient LEDs *
- No Light Integrator Required
- High Powered Vacuum Motor
- High Powered UV LEDs Optimized for Photopolymer and Diazo / Dual Cure Emulsions



- ❖ Accommodates 8 Screens
- ❖ Max. screen 25"x36"
- High / Low Temperature settings
- ❖ Fits LED-EXP Model #BC2536 & #BC3650
- ❖ 115v 9.5 amp
- ♦ Dimensions: 25"(H)x40"(W)x33"(D)



L.X.P. L.E.D. Optimized Emulsion



MODEL #TT2536

- ❖ Accommodates 1ea. 23x31 or 1ea. 25x36
- ❖ Max. Screen 25x36
- ❖ More Than 1400 UV LEDs
- ❖ 115v 8 amp (15 FLA) (In Use) 115v - <1 amp (Idle)
- ♦ Dimensions: 12"(H)x55"(W)x38"(D)

BASE CABINET (OPTIONAL)

- ♦ Model #BC2536
- -Fits LED-EXP Model #TT2536 -Dimensions: 26"(H)x55"(W)x35"(D)
- ❖ Model #BC3650
 - -Fits LED-EXP Model #TT3650
 - -Dimensions: 26"(H)x70"(W)x45"(D)



MODEL #TT3650

- ❖ Accommodates 2ea. 23x31 or 2ea. 25x36 or 1ea. 30x40
- ♦ Max. Screen 36x50
- ❖ More Than 2800 UV LEDs
- ❖ 115v 10 amp (18 FLA) (In Use) 115v - <1 amp (Idle)
- ❖ Dimensions: 12"(H)x70"(W)x48"(D)

VACUUM CHAMBER (OPTIONAL)

- ❖ Allows For Immediate Blanket Draw-Down. No Delay.
- ❖ Model #VC2536 Fits Model #TT2536
- ❖ Model #VC3650 Fits Model #TT3650

WILD TURKEY CIRCLE © CORONA, CA 92878 8 0 0) 7 5 3 - 5 0 9 5 <u>W W W . C C I D O M . C O M</u>