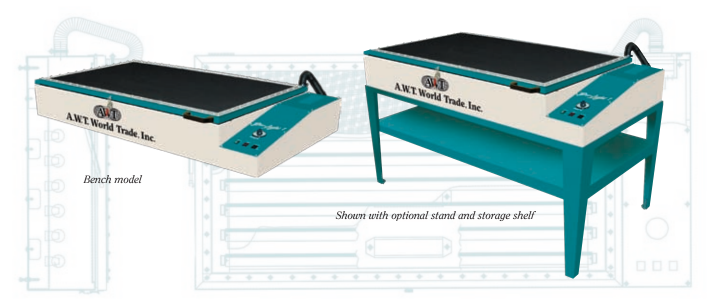
PRO-LIGHT^M 1

Screen Exposing Units with Focused Fluorescent or Optional Blacklight Sources



With self-contained light sources and vacuum systems

Standard Features

- Flexible rubber vacuum blanket maintains complete contact between film positive and mesh to prevent distortion
- Focused lamps direct maximum exposing energy to screen
- Vacuum motor delivers positive contact quickly
- 15-minute timer with automatic shutoff

Options and Accessories

- Legs
- Storage shelf
- Digital timer
- High-output blacklight system

These economical exposing units are equipped with a full vacuum frame and banks of focused fluorescent tubes to create an evenly distributed light profile. Featuring a 15-minute analog timer with automatic shutoff, the Pro-Light 1TM is easy to use and yields professional results regardless of your level of experience. With its flexible rubber blanket (which returns to its original shape once exposure is completed) and photo-clear glass, the Pro-Light 1 produces accurate copy transmittal while minimizing undercutting.

Specifications

CAT. NO.	DESCRIPTION	NO. BULBS	MAX. FRAME O.D.	ELECTRICAL*	HP	AMPS
PLS-2426	Bench Model	8	23 x 25" (58 x 64 cm)	115 V, Sgl. Ph, 60 Hz	1/3	6
PLS-3052	Bench Model	8	29 x 51" (74 x 130 cm)	115 V, Sgl. Ph, 60 Hz	1/3	8
PLS-5274	Bench Model	22	50 x 72" (127 x 183 cm)	115 V, Sgl. Ph, 60 Hz	3/4	16
PLS-5298	Bench Model	30	50 x 96" (127 x 244 cm)	115 V, Sgl. Ph, 60 Hz	3/4	18
PLS-5698	Bench Model	30	54 x 96" (137 x 244 cm)	115 V, Sgl. Ph, 60 Hz	3/4	18

^{*220} V, 50 and 60 Hz models available

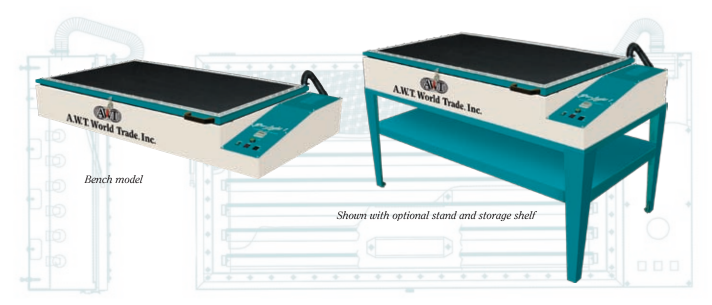


A.W.T. World Trade Inc.

PRO-LIGHTTM 1 UVS

Moving Ahead With Technology

UV Spectrum Series with High-Output UV Light Sources



With self-contained light sources and vacuum systems

Standard Features

- Quicker exposure time
- Ideal for fine detail, four-color work and long-run screens
- Matched exposure technology accurately hardens different emulsions
- Yellow safety/inspection lights with safety interlock
- Digital timer for exact exposures

Options and Accessories

- Legs
- Storage shelf

Ideal for four-color process work, long runs and extremely fine detail reproduction, A.W.T.'s UV Spectrum lamps offer quicker exposure times (usually less than 60 seconds), depending on the type of emulsion, coating thickness or film being used. Undercutting is minimized during most applications, and the Pro-Light 1TM UVS comes complete with internal safety lights for viewing and setup. A digital timer (standard) ensures exact exposure times, virtually eliminating under/over exposure of your screens.

Specifications

CAT. NO.	DESCRIPTION	NO. BULBS	MAX. FRAME O.D.	ELECTRICAL*	HP	AMPS
PLS-2426 UVS	Bench Model	8	23 x 25" (58 x 64 cm)	115 V, Sgl. Ph, 60 Hz	1/3	8
PLS-3052 UVS	Bench Model	8	29 x 51" (74 x 130 cm)	115 V, Sgl. Ph, 60 Hz	1/3	10
PLS-5274 UVS	Bench Model	22	50 x 72" (127 x 183 cm)	115 V, Sgl. Ph, 60 Hz	3/4	19
PLS-5298 UVS	Bench Model	30	50 x 96" (127 x 244 cm)	115 V, Sgl. Ph, 60 Hz	3/4	24
PLS-5698 UVS	Bench Model	30	54 x 96" (137 x 244 cm)	115 V, Sgl. Ph, 60 Hz	3/4	24

^{*220} V, 50 and 60 Hz models available



A.W.T. World Trade Inc.