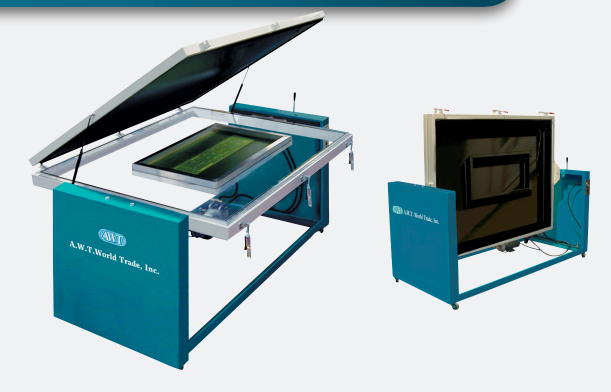
# PRO-LIGHT™2



### **Direct-Contact Vacuum Frame Exposure Units**



#### **ADVANTAGES**

- Extra-thick photo-grade clear select plate glass reduces reflection
- Top-quality "live" rubber blanket returns to original shape
- Counterbalanced design for operator convenience
- Frame is easily rotated to vertical or horizontal position
- Quiet vacuum motor for perfect contact between positive and screen
- Heavy-duty construction for years of reliable service

Pro-Light 2<sup>™</sup> Vacuum Frame Exposure Units are extra heavy-duty and built for years of reliable screen production. Pro-Light 2 units can easily be locked in a 90° position for front exposing systems, a 180° face-up position for overhead lighting systems, or face down if lighted from below, giving you more options than other screen exposing systems.

The Pro-Light 2 can accommodate any number or type of screen frames, including wood, aluminum, roller, and self-tensioning frames.

The Pro-Light 2 comes complete with heavy-duty casters for easy movement, and high-output metal halide light sources are also available.

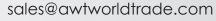




4321 N. Knox Ave., Chicago IL, 60641











## PRO-LIGHT™2

#### **Direct-Contact Vacuum Frame Exposure Units**

#### **Standard Features**

- Positive locking device and speciallyengineered vacuum system
- Photo-grade select clear plate glass
- Counterbalanced design provides effortless movement of plate glass
- Frame is easily rotated to a position of 180° for use with overhead or underside lighting, to a 90° position for front-exposing systems
- "Live" flexible rubber blanket with memory
- Heavy-duty 360° casters for easy mobility
- Vacuum gauge and operational switches on convenient upfront instrument panel
- Heavy-duty vacuum pump and motor
- Floor-type adjustable leveling screws
- Heavy-duty stainless steel welded construction

#### **Options & Accessories**

- Metal Halide Light Source, 5000 Watt.
   Complete with stand and light integrator, 208/240 V, 1 Ph, 60 Hz
- Metal Halide Light Source, 5000 Watt.

  Complete with stand and light integrator, 220

  V, 1 Ph, 50 Hz
- Bolted construction for all Pro-Light units
- 60 Hz Spare Parts Package (Including Blanket Repair Kit)
- 50 Hz Spare Parts Package (Including Blanket Repair Kit)
- Electrical upgrade to 220 V, 1 Ph, 50 Hz

### **Specifications**

CAT. NO.	MAX. FRAME O.D.	GLASS THICKNESS	F00TPRINT	ELECTRICAL REQUIREMENTS	SHIPPING WEIGHT
PLS-5066-2	50" x 66" (127 x 168cm)	3/8"	64" x 82" (162.5 x 208cm)	115V, 1Ph, 60Hz	1000 lbs (454.55kg)
PLS-5474-2	54" x 74" (137 x 188cm)	3/8"	68" x 96" (173 x 244cm)	115V, 1Ph, 60Hz	1150 lbs (522.73kg)
PLS-6280-2	62" x 80" (157 x 203cm)	1/2"	78" x 105" (198 x 267cm)	115V, 1Ph, 60Hz	1800 lbs (818.18kg)
PLS-62110-2	62" x 110" (157 x 279cm)	1/2"	78" x 135" (198 x 343cm)	115V, 1Ph, 60Hz	2200 lbs (997.9kg)
PLS-7286-2	72" x 86" (183 x 218cm)	1/2"	88" x 111" (223.5 x 282cm)	115V, 1Ph, 60Hz	1500 lbs (681.82kg)
PLS-72120-2	72" x 120" (183 x 305cm)	1/2"	88" x 145" (223.5 x 368cm)	115V, 1Ph, 60Hz	2700 lbs (1227.27kg)
PLS-84112-2	84" x 112" (213 x 284cm)	1/2"	96" x 137" (244 x 348cm)	115V, 1Ph, 60Hz	2700 lbs (1227.27kg)
PLS-84120-2	84" x 120" (213 x 305cm)	1/2"	96" x 145" (244 x 368cm)	115V, 1Ph, 60Hz	2900 lbs (1315kg)
PLS-85144-2	85" x 144" (216 x 366cm)	1/2"	96" x 167" (244 x 424cm)	115V, 1Ph, 60Hz	3200 lbs (1451kg)
PLS-85152-2	85" x 152" (216 x 386cm)	1/2"	96" x 175" (244 x 445cm)	115V, 1Ph, 60Hz	3400 lbs (1542kg)

©2022 AWT World Trade, Inc. No part of this literature may be reproduced without written permission. Specifications are subject to change without notice. #LIT-1006 3/9/22

