

Pro-Lite 300/450SCX

Targeted Wavelength LED Exposure Unit

Description

Self-contained, high efficiency LED screen exposure system with programmable timer and one-touch operation.

Applications

Designed to efficiently expose screen printing stencils.

Characteristics

- Compact space saving design
- High Intensity LED with reflector, either 300 or 450W
- Automatic one-touch operation
- Works with all one & two-part emulsions and stencil films
- No heat, with low power consumption & 110V operation

Features/Benefits

- 405nm high intensity LED with customized reflector – even coverage and sharp stencils at super fast exposure times
- Touch screen control with programmable App – fast & easy set-up and multiple preset exposure times
- Automatic operation pulls vacuum then starts & stops exposure – load screen, press start & walk away
- Instant start to full power & constant light output – consistent exposures and durable screens
- 10,000+ hour lamp life and easy, low cost, blanket replacement – durable, dependable & low maintenance performance

Specifications

- Maximum frame size 25" X 36"
- Overall dimensions (W x D x H) 42.25" X 34.75" (39.25" including control panel) X 33.25" (36.5" incl. casters)
- Weight 167lbs
- Electrical requirements 85 – 265V with 300/450W power consumption
- Two year limited warranty including parts (excluding glass, blanket & tablet)

