

Pro-Lite 300 Multi

Targeted Wavelength LED Exposure Lamp

Description

300W 405nm LED exposure lamp

Application

Designed to efficiently expose screen printing stencils

Characteristics

- High intensity with even illumination
- Instant start to full power
- 10,000 hour lifetime rated
- Works with all one & two part emulsions, and stencil films
- Efficient low cost replacement for expensive metal halide systems

Features/Benefits

- Optimum wavelength for fast exposure, deep cure & wide latitude
- Runs cold, glass stays cool and no extra A/C load
- Constant light output, no photocell/filter/light integrator calibration needed, just a simple timer
- 85V-265V rated and works with any 110V outlet

Recommended Usage

- Use at a minimum of 61 cm / 24" distance for even exposure of one 23x31 or 25x36 screen (58.5 x 79 or 63.5 x 91.5 cm)
- Use at a minimum of 36" distance for even exposure of two-up 23x31 or 25x36 screens.

Specifications

- Dimensions: 40 x 21.25 x 6 cm | 15.75 x 8.375 x 2.375" WxHxD
- Weighs 3.3 kg | 7.3 lbs.
- Uses 110v standard wall outlet

