



SPECIFICATIONS

- SBL-2, 7,000 watt equivalent output ('actual' operating wattage 400/1,200w)
- SBL-4, 10,000 watt equivalent output ('actual' operating wattage is 400/2,000w)
- 208 volt 50/60hz (operates up to 220v with shorter bulb life)
- Ship Weight 16 lbs (dimensional weight)

SPECS:

These lamps have, amongst others, been built into exposure units manufactured by: Richmond Graphics (Solarbeam), Svecia, ST Maschinenbau, Natgraph UK, Krause GmbH

Sealed Beam Exposing Lamps.

High UV output combined with a wide spectral response which covers both diazo and photopolymer films and emulsions together with, in the case of the lamps with pin connections, a hot re-strike ability.

- Prismatic front lens creates directionally controlled light with minimal undercutting.
- In-built dichroic reflector permits heat dispersal through the back of the lamp.
- Enclosed arc tube eliminates dangerous UVC radiation
- Environmentally safe as the enclosed arc tube also means no ozone is produced.
- Arc tube surrounded by low pressure nitrogen to ensure a long lamp life.
- Radiation is maximized between 315nm. and 450nm.
- Operating position is universal, provided the arc tube axis remains horizontal.