



DLPCB-UV300 Both-side Exposure Machine

- Technical Parameter
- Used for exposure of single or double side circuit board which covered by sensitive film. It is suitable for photochemistry transfer processing of PCB, name board and hollow out.

• Total dimension: 620×240×650mm

• Power supply: 220VAC/50Hz

• Power: 0.2kW

• Minimum analytical line width: 3mil

• Minimum resolve pitch width: 3mil

• Maximum exposure format: 300mm×400mm

• Light source: Import UV-A band UV lamp

• Wave length: 365nm

• Capacity: 120PNL/H

• Vacuum pressure: ≤0.6MPa

• lucalox: Industry-specific transparent films

• Equipment with built-in micro-controller can be programmed

• Device is equipped with LCD interface, beep alarm

• Weight: 15kg