



KLB-10

- 1** Open lid and place artwork on platen. Best results are obtained with the image mirrored and the image surface facing up.
- 2** Remove the protective layer from the KinSten PCB and place the photo-sensitive side over the image and close the lid.
- 3** Connect 12Vdc power, and turn on switch, set timer for required exposure time and then press button. (approx 60-90 seconds with KinSten PCB).
- 4** Repeat for other side if making a double sided PCB
- 5** Disconnect power and remove PCB for developing and etching.

NOTE:

Exposure times are a guide, and test exposures using your artwork are recommended.

WARNING:

The UV light cannot be perceived by the eye and can cause permanent eye damage. UV protective goggles are recommended when using this device. Do not look at the platen when the UV is turned on.

Not for use by children except with competent adult supervision.