

Description:

The LER-121A allows you to erase up to 12 Eproms simultaneously. It is equipped with an adjustable timer from 0 to 60 minutes, a LED indicator for tube status (on/off), an electronic starter for a better longevity of the U-V tube, as well as a circuit breaker to prevent from U-V exposure if the case opens accidentally.

Features:

- U.V. tube, wavelenght: 253,7nm, power: 4W.

- Equipped with electronic starter, extend the product life. - The timer can be set from 0 to 60 minutes.

- Powerful UV tube, all ICs are ensured for maximum UV exposure.

- Drawer to place the EPROMs on antistatic rubber.

- Protect users from UV exposure by equipped with automatic UV shut off switch when opening the device drawer.

- LED on the top panel to indicate the status of UV tube.

- Provide almost completely erase area.
 Dimension: 24 x 8,5 x 9,5 cm
 Weight: 1,2Kg

- Erase time : between 10mn and 20mn.

- Erase up to 12 EPROMs simultaneously (24 pins) or 7 EPROMs simultaneously (28/32 pins).

EPROMS with Ultra Violet windows, 24, 28 and 32 pins:







Includes:

An eraser in its metallic housing. (With drawer, ajustable timer, U.V. tube 4W) A DC power adaptor 9V/500mA. User manual in English and French.

Products informations: www.seeit.fr