



Introduction

Combine well performance and low cost, LEAP provides EPROM ERASER. LER-121A accommodates 12 devices (24-pin x 0.6"), and suits for small developing environment. Another modle LER-123A, of similar styling and

bigger size to the LER-121A, more extensive U-V tube and FIVE times the erasing area. That means the LER-123A can handle 64pcs of 24-pin x 0.6", suits for production line.

Feature

- Equipped with electronic starter, extend the life of U-V tube.
- The timer can be set from 0 to 60 minutes.
- Powerful U-V tube, all ICs are ensure for maximum U-V exposure.
- Protect users form U-V exposure by equipped with automatic U-V shut off switches when opening the device drawer.
- Have LED on the top panel to indicate U-V tube status.

- Provides almost completely erase area.
- Rugged metal construction but light as you can easy carry.

Standard Accessories

- main unit x1
- operation manual x1
- DC power adaptor x1(121A) or power line (123A)

Specification

tem Mode	LER-121A	LER-123A
Capapcity	12pcs 24-pin x 0.6"	64pcs 24-pin x 0.6"
U-v tube	GL-4, 1pc	GL-10, 1pc
Wavelength	2537Å	2537Å
U-V Intensity	5000_#W/cm ²	5000 eW/cm²
Tube Life	3000 hours (recommended)	4000 hours (recommended)
Boards Size	55mm x 135mm	145mm x 265mm
Erasure Timer	pre-settable up to 60 minutes	pre-settable up to 60 minute
Dimensions	240mm x 85mm x 95mm	370mm x 180mm x 100mm
Weight	1.2kg	3.1kg
Input Power	DC 9V/500mA	AC 115V/80HZ
		AC 220V/50HZ
		AC240V/50HZ