LER-121A/123A

EPROM Eraser

Introduction

Combining well performance and low cost, LEAP produces EPROM ERASER. LER-121A/123A that accommodates 12/64 devices (24-Pin x 0.6), and suits for small developing environment.

Features

- 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.
- 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.
- Light, rugged metal construction.
- The erase time is approximately 15 minutes.



Standard Accessories			
Main unitx1			
User manualx1			
DC power adaptor			
9V/500mA (LER-121A)x1			
AC power cord (LER-123A)			
x1			

Optional Accessories LER-121A : 4W UV tube. LER-123A : 10W UV tube.

Specification

Model	LER-121A	LER-123A
Erase Quantity	12 pcs (24 PIN)	64 pcs (24 PIN)
Dimension	240 x 85 x 95mm	370 x 180 x 100mm
Weight	1.2Kg	3.1Kg
Operating Altitude	up to 5000m	up to 5000m
Operating Humidity	90% (non-condensing)	90% (non-condensing)
Temperature	+5℃ ~ +45℃	+5℃ ~ +45℃

Adaptor & Converter

PLCC Package	SOP Package
SSOP Package	SOJ Package
TSOP Package	PQFP Package
PSOP Package	QFP Package
TQFP Package	SDIP Package
DIP Package	TSSOP Package
FPGA Package	µBGA Package

