EPROM UV ERASER



LA6T-110V or 220V with Electronic Timer, Holds 9 devices \$99

SPECIFICATIONS:

* Operating Voltage: 100~120V 60Hz/ 200~240V 50Hz

* Power consumption: 8W * Timer: 10 to 35 Minutes

* Chip Capacity: 9* UV intensity: 7mW/cm²

* Dimension: 21.7(H)x6.8(W)x8.0(D)cm





Click for bigger images

ChiperaserII-110V	with Mechanical Timer, Holds 20 devices \$175
ChiperaserII-220V	with Mechanical Timer, Holds 20 devices \$185

Feature:

- * Erases up to 20 chips simultaneously
- * Erasure time from 6.7 minutes
- * Excellent uniformity insures fast and complete erasure
- * Quick load/unload trays for EPROMs
- * All metal housing
- * Heavy duty construction for ruggedness
- * Units may be stacked to save space
- * Safety interlock to prevent accidental UV exposure
- * Deep drawer for processing loaded PC boards

SPECIFICATIONS:

* Operating Voltage: 100~120V 60Hz/ 200~240V 50Hz

* Timer: 60 Minutes
* Chip Capacity: 20
* UV intensity: 15mW/cm²

* Dimension: 5(H)x13(W)x25(D)cm