

## **Medium Capacity Erasers**

## PR- and PL-Series UV EPROM Erasing Lamps

Spectroline® PR- and PL-Series UV EPROM erasing lamps are ideal for data processing centers and other medium-volume EPROM users. Three models are available to meet your specific needs, each designed to accommodate small PC boards.

The PR-Series lamps feature high-intensity grid tubes for extremely fast and efficient erasing. In as little as 6 minutes, these lamps completely erase EPROMs on PC boards up to  $4 \times 9$ " (10.2 x 22.9cm). The PR-320T also accommodates as many as 42 individual EPROMs, while the PR-125T holds up to 25 EPROMs.

The compact and economical PL-265T lamp erases PC boards up to  $4 \times 9$ ", or up to 30 EPROM chips. Its two 6-watt tubes erase programmed memories in as little as 11 minutes.

All lamps are attractively styled with anodized aluminum housing for rugged durability. A specular aluminum reflector assures maximum short wave UV (254nm) intensity. The loading drawer contains a removable tray insert which is adjustable to varying heights to ensure optimum exposure.

The PR- and PL-Series EPROM erasers also feature numerous safeguards to protect both the user and the devices. Built-in light indicators signal when the tubes are lit. A safety interlock prevents operation unless the drawer is fully closed, preventing accidental exposure to harmful UV. A 60-minute timer automatically shuts off the unit at the end of each erasing cycle, prolonging the life of both the tubes and EPROMs. A conductive foam pad protects chips from electrostatic build-up. All models are CUL listed for extra safety. PL-Series lamps are also CE approved.



## Replacement Parts

BLE-6254S G260NO G480NO I-265 I-320 Tube for PE-Series Grid Assembly, 2 x 6" (5.1 x 15.2 cm), Replacement for PR-125T Grid Assembly, 4 x 8" (10.2 x 20.3 cm), Replacement for PR-320T Tray Insert with Conductive Foam for PL-265T Tray Insert with Conductive Foam for PR-320T

Copyright@1997-2015 Spectronics Corporation. All Rights Reserved. | Privacy Policy