LightSources, Inc. and LightTech Lamp Technology Ltd. offer a specialty coating which may be applied to all of our germicidal lamp products. A chemical compound applied to the inside of our lamps enables them to be longer lasting and more efficient. Specialty coating eliminates the common problem of accelerated depreciation so often associated with higher intensity lamps. Our proprietary LongLife+™ process dramatically lengthens the lifespan of germicidal lamps. A lamp which would normally last for 9,000 hours, will last up to 16,000 hours with specialty coating, making it a truly wise investment.

Our specialty coating provides the following benefits:

- **Economically Efficient**
  - up to 16,000 Operating hours
  - maintaining up to 90% UVC output

- **Environmentally Friendly**
  - low mercury (Hg) technology less than 5mg Hg for standard lamps and less than 10mg Hg for pellet amalgam lamps, compared to competitor amalgam lamps containing 30+ mg Hg

- **Universal Installation**
  - the only manufacturer to offer vertical orientation for amalgam lamps

*Life claim testing done under laboratory conditions. Actual performances depend on operating conditions.*

© Light Sources, Inc. 2006