



Why buy original factory specified lamps...

- All Sterilight® systems are third-party verified in actual biodosimetry tests (complete bacteriological evaluation of the system, not just electrical output of the lamp).
- All Sterilight® UV systems are CSA certified with Sterilume® lamps. The use of any replacement lamp other than the original Sterilume® replacement will result in voiding the **CSA** certification and placing the onus of electrical safety in the hands of the user (this will also affect possible insurance coverage if required).
- R-Can **WILL NOT** warranty **ANY** component of the UV system unless genuine Sterilume® replacement lamps are used in the system. The use of any lamp, unless specifically authorized by the company, will result in a full voidance of the warranty – **NO EXCEPTIONS**.
- Regardless of what another lamp vendor may tell you, R-Can can not guarantee the efficacy of the UV system without the use of genuine Sterilume® UV lamps.

Why are Sterilume lamps the best available...

- **NEW Environmentally Friendly** lamps throughout our entire product offering; Low mercury (Hg) technology provides lamps with less than 10 mg of mercury including our amalgam lamps (up to 70% less mercury than the competition).
- All Sterilume® lamps are TCLP* compliant and meet current US state requirements regarding the “Mercury Phase-Out” program.
- Proprietary **LongLife+™** coating eliminates the common problem of accelerated depreciation so often associated with higher intensity lamps ...provides stability, longer life and increased efficiency.
- All lamps are manufactured in hard glass (quartz) with durable ceramic end cap construction and date and colour coded for easy identification.
- Full one-year warranty on all Sterilume® UV lamps.
- Flexibility of vertical installation on amalgam lamps.

* **Note:** The United States Environmental Protection Agency's (EPA) Toxicity Characteristic Leaching Procedure (TCLP) is used by the Federal Government and most states to determine whether or not spent fluorescent lamps should be characterized as hazardous waste.

Recycle...

- R-Can encourages the recycling of all spent UV lamps at the end of lamp life. Please refer to www.lamprecycle.org for information on recycling regulations in your area.



Printed in Canada on 100% Post Consumer FSC Certified Paper

