



The rod does not require any replacement or maintenance costs and thus need not be washed or cleaned.

It does not require any special transport to a recycling station.

For superior performance and durability carbon fiber needle points are used during the entire life span of the air purifier.

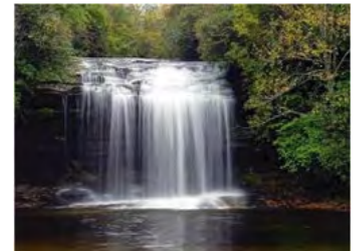
It requires little power and has a high output power for the very best purification efficiency.

The performance of the air purifying rod's **does not deteriorate over time.**

The SPG air purifier generates the same air that nature creates with lightning, waterfalls, ocean waves and the like.

This according to nature's way of cleaning the air and creating a healthy environment.

The only difference between the SPG technology and nature is that the SPG does it **without producing detectable ozone.**



Third party testing of Intertek / ETL after UL 867 ozone chamber test confirmed that the occurrence of ozone levels is less than 0.001 PPM.

SPG also breaks down the volatile organic compounds (VOC) from odor and smoke molecules.

SPG merges particles, making them larger and easier to filter.

In order to live a healthy life, every living creature on this planet requires clean air produced by nature itself.

Humans have degraded the level of clean air through pollutants, and by creating spaces for indoor air, which mechanically reduce the presence of clean air.

The SPG helps to recreate the quality of indoor air space to the same level as intended by nature.

The SPG is designed to recreate fresh air levels in the cleanest environments by increasing indoor air levels of fresh air.

No matter how much fresh outdoor air you add to a home or building, **you will never achieve the level** of fresh air required to kill pathogens, control odors and reduce particles without using the SPG cleaning rod.

We cannot be held responsible errors in the manual/datasheet and reserve the right to correct any errors and to make product improvements, which may affect the accuracy of the manual/datasheet, without prior notice.