



**Plusrite Germicidal Ultraviolet Lamps** (also known as UVC lamps) are short wave, low pressure tubes that produce ultraviolet wavelengths lethal to microorganisms. Our germicidal UVC is a highly reactive form of oxygen and useful in water purifications, as a deodorizer and as a cleaning agent. Emits at 254 nanometers of ultraviolet energy effectively destructive to bacteria, mold, and virus.



Lamp Description		Length	Base Type	Wavelength	Lamp Wattage	Lamp Voltage	Operating Current	Rated Life (hrs)	Lamp Replacement
Item #	Order Code								
5033	G260/1564/NOZ/TR	61.81" (1570 ± 3mm )	4-Pin Step-Base	254nm	300W	140V	2.2A	12,000	302509 Amalgam 254NM



Lamp Description		Length	Base Type	Wavelength	Lamp Wattage	Lamp Voltage	Operating Current	Rated Life (hrs)	Lamp Replacement
Item #	Order Code								
5034	G260/1564/NOZ/TR-AB	61.81" (1570 ± 3mm )	4-Pin Slant-Base	254nm	300W	140V	2.2A	12,000	794447-0RD Amalgam 254NM



Lamp Description		Length	Base Type	Wavelength	Lamp Wattage	Lamp Voltage	Operating Current	Rated Life (hrs)	Lamp Replacement
Item #	Order Code								
5035	G260/1564/NOZ/TR-BB	61.81" (1570 ± 3mm )	4-Pin Barrier-Base	254nm	300W	140V	2.2A	12,000	794447-0YW Amalgam 254NM

Rated Life — Rated life is based on a group of lamps operating under lab conditions and is for reference purposes only. Actual life depends on the operating conditions of the lamp. Lamps contain mercury – Disposal in accordance with your local disposal laws. Safety Precautions: UVC may be harmful to your eyes and skin, please follow safety guidelines wearing protective eyewear and gloves prior to handling or near UV products. Visit [www.lamprecycle.org](http://www.lamprecycle.org).