

Germicidal Ultraviolet Lamps

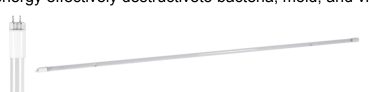




Plusrite Germicidal Ultraviolet Lamps (also

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 bacteria, mold, and virus.



	Lamp Description		Length	Base	Wavelength	Lamp	Lamp	Operating	Rated	Lamp
	Item #	Order Code		Туре		Wattage	Voltage	Current	Life (hrs)	Replacement
Ī	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	Wavelength	Lamp	Lamp	Operating	Rated	Lamp
Item #	Order Code		Туре		Wattage	Voltage	Current	Life (hrs)	Replacement
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	Wavelength	Lamp	Lamp	Operating	Rated	Lamp
Item #	Order Code		Туре		Wattage	Voltage	Current	Life (hrs)	Replacement
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.