

HALO ULTRAVIOLET WATER PURIFIER

TAKING A PAGE FROM THE TECHNOLOGY OF NATURE, LANCASTER WATER TREATMENT IS PROUD TO INTRODUCE YOU TO OUR ULTRAVIOLET HALO™ SERIES. BUILT TO LAST WITH THE POWER OF OUR HIGH-INTENSITY ULTRAVIOLET BULB AND CORE CHAMBER TECHNOLOGY, HALO™ WILL NEUTRALIZE HARMFUL BACTERIA THAT CAN CREATE WATERBORNE ILLNESSES WITHIN YOUR HOME. THE HALO™ SERIES HAS BEEN DEVELOPED TO HANDLE BOTH MUNICIPAL AND WELL WATER APPLICATIONS, WHICH WILL ULTIMATELY GUARANTEE YOU AND YOUR FAMILY'S PEACE OF MIND.

FEATURES

- Made in the USA
- Halo's™ rays penetrate bacteria, disinfecting your water while inactivating 99.99% of harmful microorganisms
- Unlike chlorine, UV does not alter the taste or odor of water and will not impart any toxic by-products
- Ultraviolet (UV) technology is more effective than chemicals in destroying certain waterborne contaminants without altering the taste of water
- Designed to the highest standards in the industry
- Treating your water supply with the use of UV disinfection is not only more effective than traditional treatments, but it is also an environmentally responsible way of treating your water



MODEL NUMBER	FLOW Rate (GPM)	INLET OUTLET SIZE	NO. Lamps	SYSTEM MONITOR	MAX LAMP Hours	MAX Operating Pressure	VESSEL D x H (IN.)	SHIP WEIGHT (LBS)
7-LWT-UV009	9	I" MNPT	1	Lamp-on, Lamp life remaining (days), Ballast total running days, Lamp replacement reminder, Lamp failure	9000	125 PSI	3.50 x 17.38	8.2
7-LWT-UV016	16	I" Mnpt	1	Lamp-on, Lamp life remaining (days), Ballast total running days, Lamp replacement reminder, Lamp failure	9000	125 PSI	3.50 x 25.63	10.5
7-LWT-UV030	30	1.5" MNPT	1	Lamp-on, Lamp life remaining (days), Ballast total running days, Lamp replacement reminder, Lamp failure	9000	125 PSI	3.50 x 39.75	14.5

*At flow rates indicated, models meet or exceed 30mJ/cm² at 95% UVT at end of lamp life

**Proprietary high intensity Lancaster bulb replacements required to maintain proper function



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