

Commercial
Residential

Manufacturer
Design



FOUNTAIN SPECIALIST.COM

Flag Poles • Nozzles • Consulting
100 Fiberglass Pools • Submersible Lights
Ornamental Fountains • Floating Lake Fountain
Fountain Pumps • Statuary

fountainspecialist@zoomtown.com

226 Main Street
Milford, Ohio 45150

(513) 831-0096 - Fax
Since 1960

Mark Sedacca
(513) 831-5717

GENERAL INFORMATION

For best results, the total amount of water in the pond should pass through the Ultraviolet light every 2.5 to 3 hours. Pumping water too fast will shorten the 'dwell time' - the time that the water in the unit is exposed to the ultraviolet rays.

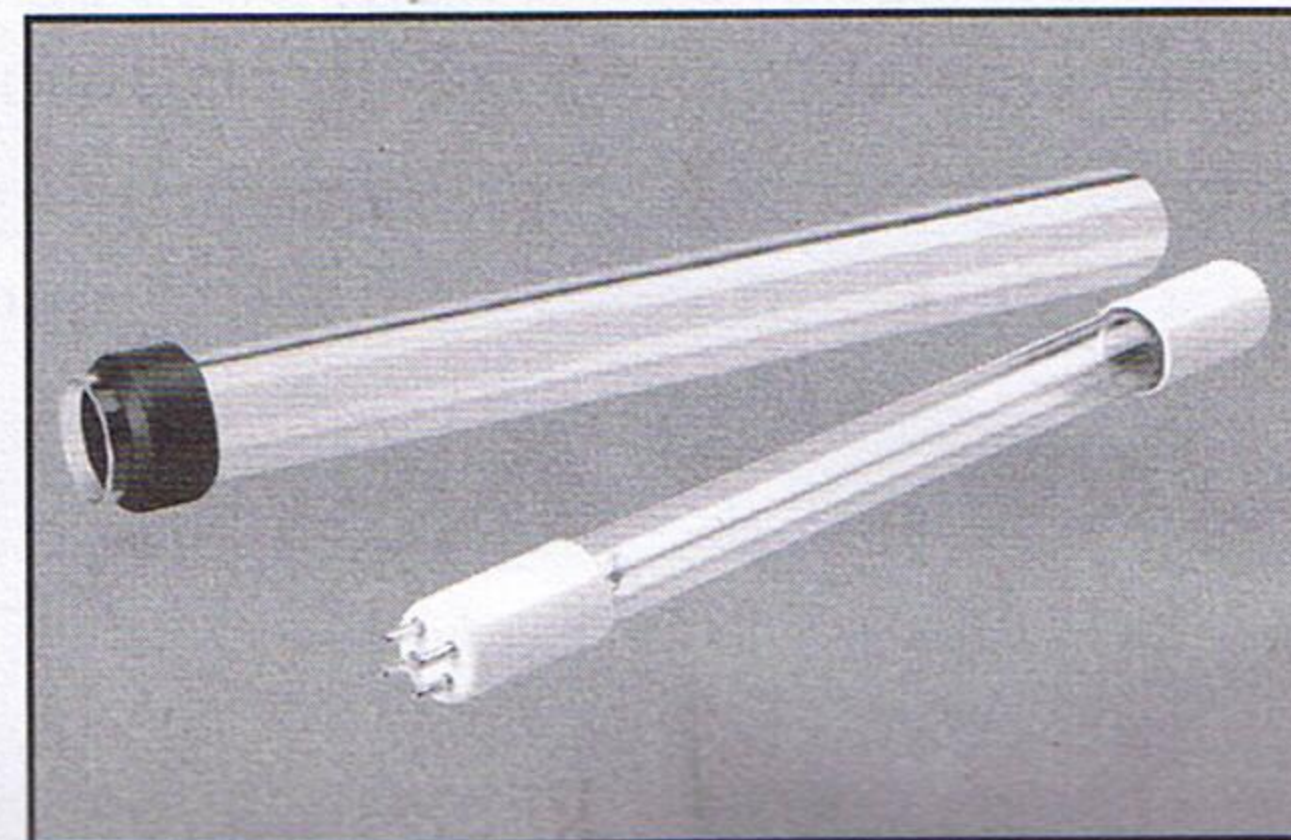
The **FOUNTAIN** Ultraviolet Clarifier/Sterilizer is the only submersible unit on the market. It can also be used outside the pond when connected with tubing.

The lamp has a life of 9,000 hours, which means if you use the light continuously for 6 months per year, in most regions of the country, it will last two years. The unit should remain on 24 hours a day throughout the season. For the best possible performance, it is recommended that the lamp be replaced every year because it slowly degrades. Remember the lamp will produce visible light long after it has stopped producing the UV wavelength.

The quartz-sleeve should be cleaned periodically due to dirt or lime scale build-up since this will block the UV light and reduce efficiency. Clean the quartz tube with vinegar and a scrub pad. It is not a bad idea to replace the tube when you replace the bulb. It helps to lubricate the black gasket with silicone grease when reinstalling the quartz sleeve.

ULTRAVIOLET LIGHTING REPLACEMENT PARTS

Model (UPC #)	Output (Watts)	Replacement Lamp (UPC #)	Replacement Sleeve (UPC #)
02910	10 Watts	12971	12981
02920	20 Watts	12972	12982
02940	40 Watts	12974	12984



NOTE: Use only the correct wattage replacement lamp and the correct replacement quartz sleeve. Always check the UPC codes

1-1/2" FNPT by 1-1/2" Barbed Elbow Fittings

1-1/2" MNPT Inlet/Outlet

Submersible Transformer

