

# SYSTEM COMPARISON

Clear Comfort AOP & UV-Ozone AOP



	CLEAR COMFORT AOP	OZONE-UV AOP
<b>INSTALLATION</b>		
Simple & Compact Install	✓	✗ (Requires wetted electrical connection)
<b>OPERATION</b>		
Drinking-Water Chlorine Levels or Less	✓	✗
Minimal Degassing	✓	✗ (Mandatory requirement with ozone)
Durable & Eco-Conscious Construction	✓ (Sustainably renewable aluminum)	✗ (Plastic)
<b>MAINTENANCE</b>		
No Required Disassembly	✓	✗ (Required to access multiple failure points)
No Required Glass UV Lamp Cleaning	✓	✗ (Requires monthly lamp cleaning)
Quick Servicing Time Per Year	✓ (Only 5-minutes per year, <a href="#">click here for video</a> )	✗ (Requires 12-hours per year)
Consistent Oxidizer Production	✓	✗ (Degrades 10% to 30% per year)
Effective in All Climates	✓	✗