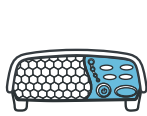
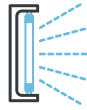


HARNESSING THE POWER OF OZONE

See how the Avura product line compares to other cleaning products and how we stand out as The Final Touch™ to your cleaning routine.



AVURA OZONE GENERATORS



UV LIGHT SANITIZERS



AIR PURIFIERS



HEPA FILTERS



HOUSEHOLD DISINFECTANTS



AEROSOL DEODORIZERS

	AVURA OZONE GENERATORS	UV LIGHT SANITIZERS	AIR PURIFIERS	HEPA FILTERS	HOUSEHOLD DISINFECTANTS	AEROSOL DEODORIZERS
Method	Organic oxidation	Radiation	Filters, oxidation & others ¹	Mechanical filter	Chemical-based oxidation	Cyclodextrin chemical reaction
Kills germs, bacteria & viruses	Yes	Yes	No	No	Yes ²	No
Destroys odor-causing bacteria	Yes	Yes, when exposed to light	Varies by brand	No	Yes	No ³
Cleaning capabilities	Surfaces, air & liquid	Surfaces, air & liquid	Air	Air	Surfaces	N/A ⁴
Direct contact required	No	No	Yes	Yes	Yes	No
Sanitization properties	Yes	Yes	Yes	Yes	Yes	No
Annual cost⁵	\$	\$ - \$\$\$	\$\$ - \$\$\$	\$\$ - \$\$\$	\$\$	\$\$
Commercial grade?	Yes	Sometimes	No	Yes	No	No
Ideal for treating large areas	Yes	No	Sometimes	Yes	No	No

1. The cleaning method varies by brand
2. Kills 99.9% of viruses and bacteria through direct contact; wipes vs. sprays often require longer contact times
3. Traps odor molecules, but does not destroy them
4. Deodorizes air but does not clean air, surfaces or liquids
5. Cost of replacement parts and materials after initial purchase; varies by brand

Information and contact times may vary by brand and manufacturer