

AIR PURIFIER COMPARISON GUIDE

	ВЕ	ST	BETTER			GOOD		
VENDOR	SecureAire	Carrier/Bryant	Honeywell	PremierOne	Second Wind	PremierOne	Nu-Calgon	Nu-Calgon
MODEL	ACS1625PLT ACS2025PLT	DGAPAXX2025 DGAPAXX1626	UV2400U5000	MUV-403H-16/5 MUV-403H-12/5	2018 2000	MUV-401H-16 MUV-401H-12	4900-40	4900-20
TECHNOLOGY	Active Particulate Control	Capture/Kill	UVC & PCO	High Intensity UVC & O3	UVC & PCO	High Intensity UVC	lonization	lonization
IAQ TARGET	Bioaerosols, VOC's & Particulates	Bioaerosols, VOC's & Particulates	Bioaerosols & VOC's	Bioaerosols & VOC's	Bioaerosols & VOC's	Bioaerosols	Particulates	Particulates
MAINTENANCE TIME FRAME	Est. 1 year	Est. 1 year	Lamp 1yr- 18mth Odor Control 5 yr	2-3 year life	1 year-18 months	2-3 year life	6 month clean- ing recommend- ed	Self cleaning
REPLACEMENT CARTRIDGE	R1625-PLT R2025-PLT	PGAPXCAR1625 PGAPXCAR2025	UV2400XLAM1 UV2400XPCO1	LSK07403H-16/5 LSK07403H-12/5	1076 1076R-03	LSK07401H-16 LSK07401H-12	NA	NA

$\mathbf{\alpha}$		ш	ы	- 7	~ /	۱TI	\sim ν	
UI		וועי	VШ		72		UIN	

VENDOR	Honeywell	Carrier/Bryant	
MODEL	UV2400U1000	UVLCR1LP1020 UVLCR2LP1020	
TECHNOLOGY	UVC	UVC	
IAQ TARGET	Bioaerosols	Bioaerosols	
MAINTENANCE TIME FRAME	1 year-18 months	1 year-18 months	
REPLACEMENT CARTRIDGE	UV2400XLAM1 UV2400XPCO1	UVLXXRPL1020	





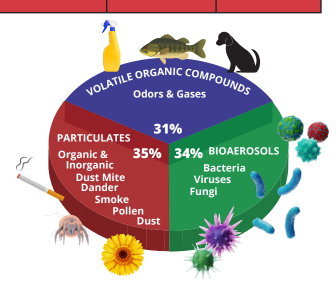












CDC.GOV https://www.cdc.gov/infectioncontrol/guidelines/disinfection/

The wavelength of UV radiation ranges from 328 nm to 210 nm (3280 A to 2100 A). Its maximum bactericidal effect occurs at 240-280 nm. Mercury vapor lamps emit more than 90% of their radiation at 253.7 nm, which is near the maximum microbicidal activity 775. The application of UV radiation in the health-care environment (i.e., operating rooms, isolation rooms, and biologic safety cabinets) is limited to destruction of airborne organisms or inactivation of microorganisms on surfaces.

^{*}Recommended UV light installation does not shine on plastics, wire, filter media or humidifier pads.