

Clorox™ Ultra Air Purifier with UV-C Light

When it counts, trust Clorox™

The Clorox Ultra Air Purifier with UV-C Light provides exceptional filtration beyond HEPA standards* in extralarge living spaces from 260 to 2,200 sq ft. It captures 99.99%** of particulates and airborne germs and the innovative design delivers 4 stage 360° purification.

Captures 99.99% of Airborne Germs

Delivers optimal 360° air purification in 4 stages. The pre-filter catches large particles and pet hair, the True HEPA filter captures 99.99%** of particulates and airborne germs, the active carbon filter reduces VOCs and odors, and the UV-C light further reduces airborne viruses and bacteria*** at the final stage. Includes 1 Clorox filter that lasts 6-12 months and a UV-C bulb that lasts 12 months.*****

Air Quality Sensor Provides Real-Time Feedback 3 Ways

The PM2.5 digital display shows the current volume of particulates 2.5 microns and smaller, the color-coded light indicates air quality to 6 levels, and the auto mode responds to changes in the air quality by automatically adjusting the cleaning speed.

Auto Mode Keeps Your Air Clean Around the Clock

Select auto mode and walk away — it automatically adjusts to the ideal cleaning speed in response to changes in your air quality detected by the air quality sensor.

Independently Tested for Proven Performance

This air purifier is CADR-rated**** and certified by Energy Star and CARB for excellent air purification and energy efficiency that you can count on.

Customizable Air Purification Experience

Adjust the settings to fit your life. Choose from 4 cleaning speeds, 3 timer settings, display and air quality brightness control, screen lock for children, and UV light activation.







DETAILS

Model: Clorox Ultra Air Purifier with UV-C Light (11060) MSRP: \$249.99

Filter Replacement (12060) MSRP: \$74.99 UV-C Replacement (12061) MSRP: \$19.99

Available: October 2023

The Clorox name and logo are trademarks of The Clorox Company and are used under license by Hamilton Beach Brands, Inc.

^{*} US HEPA standard is defined as an air filter that captures at least 99.97% of particulate matter at 0.3 micrometer.

** Based on independent test results. The Clorox True HEPA filter captures 99.99% of: particles as small as 0.1 microns; and MS2 virus and Staphylococcus epidermidis bacterium after 30 minutes of operation on the highest fan speed, conducted in a 1000 cubic feet test chamber. Not tested with SARS-CoV-2, the virus responsible for Covid-19. Reduction rate will vary by fan speed, humidity level, room shape and size, variations in air quality, and/or placement of the unit in the room. No guarantee all the air in a room will pass through the true HEPA filter.

**** Tested with MS2 and Staphylococcus epidermidis bacterium **** Based on independent CADR testing, when operating on highest cleaning speed. Suggested room sizes assumes closed room with 8 ft. ceiling. ****** Cleaning effectiveness, filter and UV-C bulb life vary by usage.