



Ultravation®

EZCatalyst™

**Photocatalytic (PCO) module for UltraMAX EZUV
Activated-Carbon Air Purification with
Photocatalytic Oxidation (PCO)**

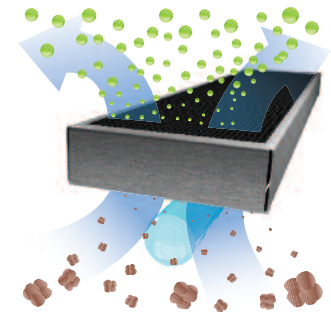
- Freshens indoor air
- Removes odors
- Decomposes VOCs
- Kills airborne bacteria, viruses and allergens such as microscopic mold
- No ozone
- Self cleaning
- Includes easy-install mounting template for the EZUV lamp



Enhance the performance of **Ultravation EZUV** for HVAC with the **EZCatalyst Activated Carbon Air Purifier Module**. Powered by UV light, the EZCatalyst with adsorb and transform common household odors, smoke — all types of airborne organics into simple components, mostly trace amounts of water vapor and CO₂. The Ultravation® UVCatalyst™, uses activated carbon to capture contamination, but the carbon is also infused with titanium dioxide. When energized with UV light, the photocatalytic purification takes place, breaking down the contamination and releasing the resulting simple components. This cleans/ re-charges the activated carbon, meaning the EZCatalyst is maintenance-free!



The contamination is transformed into simplified molecules (mostly trace amounts of water vapor and CO₂)



Odors, bacteria, viruses and other complex airborne contamination are drawn through the activated carbon modules



Member:



Ultravation®
Professional Indoor Air Quality Products
ultravation.com