



PURIFICATION TECHNOLOGY BORN IN HEALTHCARE



CASPR Group has launched a line of products for commercial applications based on their proven healthcare technology.

This disinfection technology is easily installed in the HVAC system where it continuously protects your environment, your staff and your customers

CASPR has been proven effective against mold, virus, odors and bacteria and our products are installed in multiple hospitals around the USA to help reduce the risk of cross contamination.

THE TECHNOLOGY

The CASPR in-duct units substantially reduce indoor air pollution and microbial populations on surfaces, utilizing the NCC technology.

The CASPR technology is perfect for indoor pollution control, odor reduction, contamination prevention, and more.

The CASPR NCC technology consists of a special UV light and photocatalyst, which utilizes your environment to naturally create an advanced oxidation process. The output is several friendly oxidants that protect your air and surfaces.

APPLICATIONS

The CASPR in-duct units are suited for any indoor area where people live or work. Once installed and turned on, you'll have surface protection in the entire building.

A variety of units can be utilized to cover large areas.

The CASPR NCC technology is safe for occupied spaces and food preparation stations.



Residentials



Businesses



Restaurants



Hotels

SPECIFICATIONS

CASPR 200, 400, 1000, 2500, 5000		
electrical	100/240 VAC, 12/24 VDC	12-80 watts*
coverage	varies by model	
dimensions	varies by model	
weight	varies by model	
max temp	150 °F	

* Based on nominal line voltage

MODEL-SPECIFIC SPECIFICATIONS

model name	coverage	dimensions	weight
CASPR 200	up to 200 sq ft	16"L x 9.5"W	1 pound
CASPR 400	up to 400 sq ft	9.75" H x 9.75" W x 8.75" D	2.4 lbs
CASPR 1000	up to 1,000 sq ft	9.75" H x 9.75" W x 12" D	2.5 lbs
CASPR 2500	up to 2,500 sq ft	9.75" H x 9.75" W x 17.75" D	2.8 lbs
CASPR 5000	up to 5,000 sq ft	9.8" H x 11.3" W x 17" D	4.5 lbs

BENEFITS

The CASPR technology has a kill rate of up to 99.96% on surfaces. It is effective against mold, viruses, bacteria, odors, and VOCs. The technology produces no residues, noises, or odors. It is easy to install and requires low maintenance.



Up to 99.96% kill rate on surfaces



Effective against bacteria, virus, and mold



Easy installation and low maintenance



Effective against odors and VOCs



No noise, odors, or residue