



## PROTECT YOUR EMPLOYEES AND CLIENTS ALL DAY, EVERY DAY

The CASPR BLU Tile uses CASPR Group's proven healthcare technology to protect your office space from mold, viruses, odors and bacteria. This unit is easily installed into any dropped ceiling directly by replacing an existing tile.

The CASPR BLU Tile unit is effective against indoor pollution, odors, contamination, and bacteria. Inside the unit a UV light and photocatalyst utilize your environment to naturally create an advanced oxidation process. The output is several friendly oxidants that protect your air and surfaces. CASPR in-duct units are perfect for any indoor area where people work. Once installed and turned on, you'll have surface protection for up to 2,500 square feet of your space. A combination of units can be used to cover large areas. CASPR technology is safe for occupied spaces and food preparation stations.



Call us at (800) 209-7053 to learn more

4514 Cole Ave., Ste 600 | Dallas, TX 75205

# EFFECTIVE AGAINST A MULTITUDE OF VIRUSES

## BENEFITS



up to 99.96% kill rate  
on surfaces



proven to be highly  
effective against mold,  
viruses, bacteria, odors  
and VOCs



provides continuous air  
and surface protection



safe for use in  
occupied spaces

## INSTALLATION DETAILS

CASPR BLU Tile can be installed in any dropped ceiling directly by replacing an (2 x 2 ft) existing tile. Installing CASPR BLU Tile is amazingly simple: just remove an existing tile, connect the unit to the main and place the CASPR BLU Tile in lieu of the removed tile, on top of the metal grid. The unit must be installed by a licensed professional.

To use the 120/240-volt plug, be sure to locate the unit within 2 meters of a standard 120/240-volt grounded outlet. Long term use of an extension cord is not recommended due to safety considerations. CASPR BLU Tile works without a filter and only requires maintenance every 2 years (replacement of the PCO cell).

## SPECIFICATIONS

electrical	100/240 VAC, 12/24 VDC 12-50 watts*
coverage	1,500 to 2,500 sq ft.
mechanical:	tangential fan 100 cfm. safety switch installed.
dimensions	24"H x 24" W x 5" D
weight	13 pounds
max temp:	150 F

\*Testing performed by Microchem Laboratory using  
ASTM E1153 Testing Methods

\*\*These products are not intended to diagnose, treat,  
or cure any disease.