

CONTACT  
Kim Penny  
Marketing Communications Manager  
[kim.penny@edenpark.com](mailto:kim.penny@edenpark.com)  
217-403-1866

## Eden Park Introduces TrofferShield<sup>222</sup> Continuous Disinfection to Create Safe and Healthy Indoor Commercial Spaces

*Far-UVC innovator protects at-risk communities and stressed workforces by delivering continuous germicidal disinfection that is 99.9% effective against airborne viruses and surface bacteria.*

**CHAMPAIGN, IL, April 25, 2023** – Eden Park, an industry-leading manufacturer of Far-UVC technology for continuous disinfection of air and surfaces, is excited to introduce TrofferShield<sup>222</sup>, the first dual-purpose recessed lighting solution dedicated to continuous disinfection of well-populated commercial spaces.

Manufactured in the United States, TrofferShield<sup>222</sup> features thin-panel Far-UVC technology integrated into standard LED “troffer” lighting fixtures that fit seamlessly into most 2’x2’ and 2’x4’ tiled drop ceilings.

Used extensively in schools and healthcare institutions, each TrofferShield<sup>222</sup> recessed fixture emits a focused band of Far-UVC 222nm to inactivate up to 99.9% of harmful viruses, bacteria, and pathogens, including SARS-CoV-2, Avian influenza, E. coli, MRSA, Norovirus, Staph, Candida, Swine Flu, Hepatitis, and Legionella, among others.

Applications include:

- Hospitals
- Schools
- Assisted Living Communities
- Offices
- Apartment Buildings
- Many others

“TrofferShield<sup>222</sup> is designed to leverage existing power and lighting spaces,” said Eden Park CEO, John Yerger. “It is ideal for any well-populated location where you need to combine lighting and continuous disinfection over a large area.”

TrofferShield<sup>222</sup> is discreet, effective, and ideal for nearly any commercial or residential application – especially for at-risk communities and stressed workforces around the world.

TrofferShield<sup>222</sup> provides safe and effective continuous disinfection for a 10’x10’ space with ceilings up to 12’ in height. The built-in LED lighting is designed for adjustable CCT (3500 K, 4000 K, 5000 K). It is perfect for sensitive, critical, or high-traffic areas where the harmful effects of airborne disease threaten the health

and wellness of at-risk populations. Additional applications include spaces requiring office lighting, general illumination, hallway lighting, bathroom lighting, and more.

Benefits include:

- Easy to use
- Simple to install
- Resistance-proof
- Requires no change in human behavior
- Solutions tailored to each environment

Yerger continued, “Our Far-UVC technology can help prevent illness and save lives. And because our solutions are made in the United States, we have the additional flexibility to quickly scale up, or down, to meet our client’s needs.”

To learn more about Eden Park’s continuous disinfection solutions visit our website at [www.edenpark.com](http://www.edenpark.com), email us at [contact@edenpark.com](mailto:contact@edenpark.com), or call 217-403-1866.

#### **About Eden Park**

Eden Park ([www.edenpark.com](http://www.edenpark.com)) creates safe and healthy indoor spaces for at-risk communities and workforces around the world. We do this by deploying safe and effective Far-UVC 222nm technology to deliver continuous disinfection for air and surfaces at leading hospitals, assisted living facilities, transportation, and education systems.

#####