

PureRay Light



Anti-Microbial LED Light Coating

Powered by Germicidal Technology™



PureRay Light, Powered by Germicidal Technology™, is a new way to fight germs. An air and surface disinfectant, it eliminates airborne pathogens, purifies the air, cleans various surfaces and objects easily by just turning the lights on. PureRay Light is available in a liquid coating form for LED lights and light covers.

For further details, please visit our website at: www.nanoviz.co

Key Features



Comprehensive Protection

Disinfects against viruses and bacteria



Versatile Functionality

Combines surface disinfection and ambient lighting



Scientifically Proven

Backed by evidence for effective disinfection



Contactless Convenience

Simplifies sanitation efforts with no contact needed



Cost Effective

Reduce disinfection costing



Safety Assurance

Clinically verified safe with no harmful emissions



Effortless Integration

Easy installation without planning



Low Maintenance

Requires zero upkeep



High-Quality Manufacturing

Produced in a certified facility for reliability



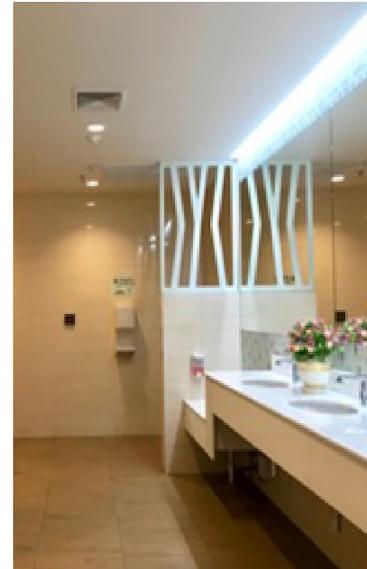
Please scan the QR code on the left to view our website, or directly head to <https://nanoviz.co/>

PureRay Light



Anti-Microbial LED Light Coating

Powered by Germicidal Technology™



Application Tools

Can be applied using:

- Sprayer

Surface Applications

- All surfaces

Packaging Sizes

- 20 Litres
- 200 Litres
- 1000 Litres

Health and Safety

- **Respiratory Protection** - No respiratory protection is required during application.
- **Hand Protection** - Hand protection is required during application.
- **Skin Protection** - Skin protection is required during application.
- **Eye Protection** - Eye protection is required during application.
- If swallowed, rinse the mouth thoroughly and seek immediate medical attention. Do not induce vomiting.