WavePort

A Leviton® Innovation

Get Better Light and Disinfection NOW!



WavePort solves the problems of Continuous Disinfection.

There is no reason to suffer with poor visible light during visually challenging tasks such as surgery just to have continuous disinfection. Old technologies such as visible light disinfection (VLD), compromises the white light by accentuating the purple spectrum during occupancy. WavePort provides continuous disinfection without conceding the visible light quality. A pure white light that staff members find clinically familiar is necessary for the proper monitoring of patient health. Poor quality of light in clinical or laboratory settings can hinder the recognition of visual health indicators, preventing proper diagnosis for the patient.

WavePort provides the pure white light you need without the compromised purple hue found in VLD. This also opens the possibilities to use a wide range of white light sources such as $BIOS^{\mathbb{M}}$ and Tunable white.

Why We're Better Than the Competition?

- 1. Ability to incorporate any "White Light" features such as:
 - High quality pure light options (90 CRI)
 - Offer White Light optics for Asymmetric Distributions
 - Wide and True CCT offerings (2700K-5000K)
 - Offer colored LED options such as Green, Amber and Red
 - High efficacy and high lumen output options
 - Integrate 3rd Party Technologies (BIOS)
 - Ability to integrate controls technologies including Intellect, DALI and other wireless options
- 2. Stronger disinfection than the competition
- **3.** Simpler and no need for elaborate controls for single mode disinfection.
- **4.** Ability to individually turn on/off White Light and Disinfection, if desired.
- **5.** Competition mixes components together creating high heat, lower efficiencies, higher wattages, off color hues, limiting their light outputs and lighting conditions.





CERTOLUX

Currently available with MSU-DFX for Surgical Suites Sizes | 2x2 and 2x4

To learn more about the MSU-DFX

Click Here

Will be available with other luminaires, call your Viscor Rep to learn more.

NOTE: WavePort^{\mathbf{M}} by Leviton is patent pending.

