

### Does it kill viruses?

With the exception of one virus that does not affect humans, no. SpectraClean is not known to affect common viruses that can lead to COVID-19, Flu, or the common cold.

### Is SpectraClean UV?

No, SpectraClean is visible light and it is intended to be used while people are present. It does not have the same damaging effects on vision, skin cells or material as UV.

### Where does UV light make sense?

UVC is the most effective light source for attacking a wide range of pathogens, including viruses. People and sensitive materials must be protected during its use. UVA light is less intense than UVC. It is effective on the same type of pathogens as 405 nm blue light. UV light sources are not visible.

### Can we do our own layouts?

For Blended yes, this mode uses the same IES files as their companion white LED product. SCCT=LCAT, SCLT=LJT, SCVM=LXEM, SCVW=LXEW, SCST=LCL.

### How long does it take to work?

Effectiveness is determined by application. Mode, distance and intensity will determine the recommended time. Recommendations range from several hours of operation to always on.

### Where can I learn more?

<https://www.hubbell.com/hubbellightingci/en/spectraclean>