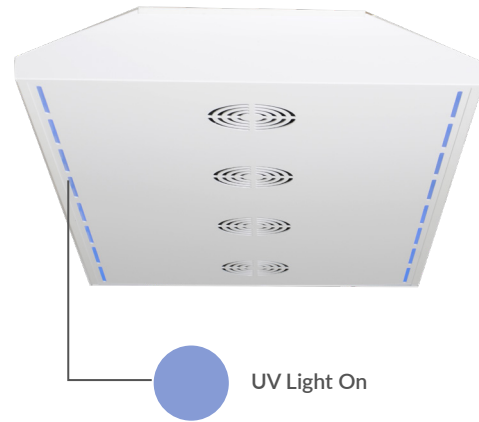


IPMU1

ISON™ PUREMOTION™ UVC, GEN 1

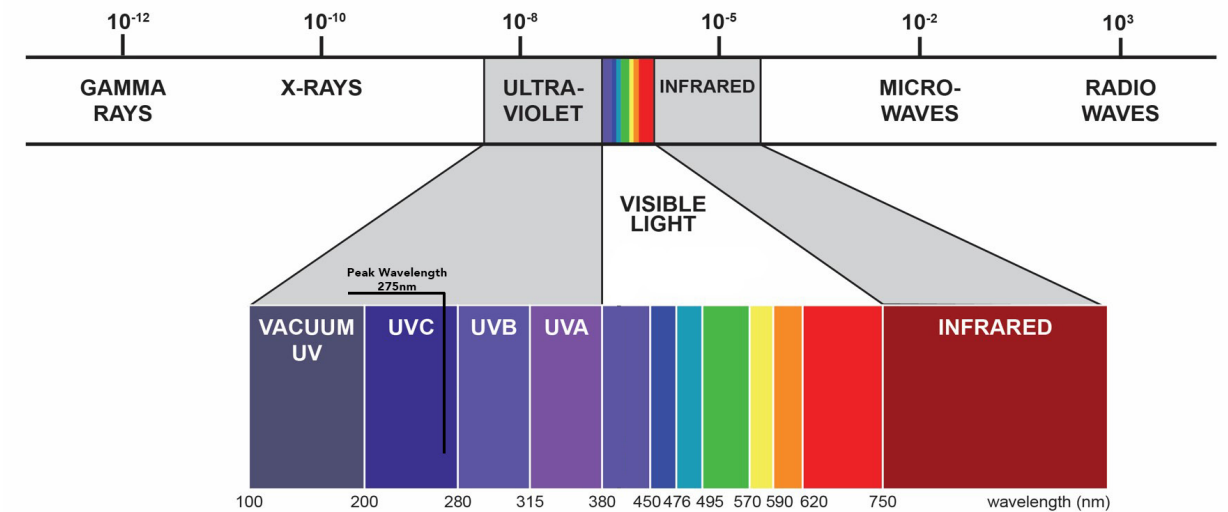


1 SEE IT WORKING
Visible violet light is 380-450nm. The IPMU1 UV sterilization wavelength is 275nm, invisible to the human eye. The violet light you see is Seoul Viosys added to their UV violet emitters so you can see the device working.



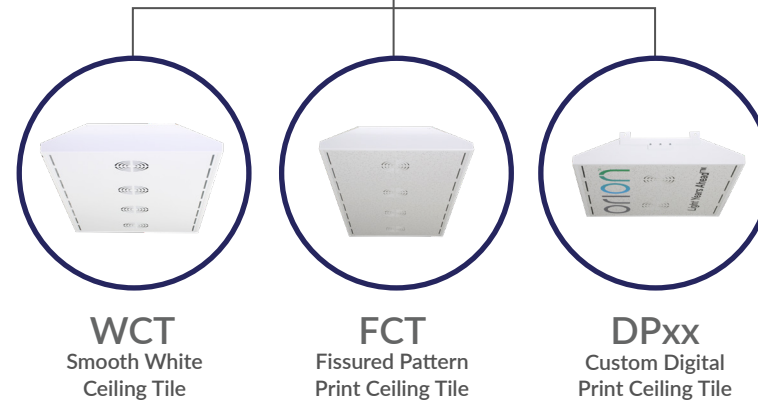
2 UV DISINFECTION LIGHT
Axial fans draw room air into LED UVC chamber where LED UVC chips sterilize air and return to the room. The fans are very quiet and the fixture can resemble existing ceiling tile to provide a discreet method to sanitize air for a safer and healthier working environment.

Third party testing has confirmed 99.8% effective in sanitizing airborne pathogens to included COVID-19 (SARS-COV-2) corona-virus.



5 FAN HOUSING
Available in 2' x 2' and 2' x 4' fan housing sizes. Housing color options are white, black, and silver. Housing comes standard with Orion's Britex antimicrobial coating.

4 EASE OF INSTALLATION
Product can easily be placed in to a T-Bar recessed ceiling grid, surface mounted using H113SET bracket field install kit, or suspended mounted with bracket field install kit. Additional safety cable option for local code compliance.



3 FRONT PANEL OPTIONS
Available with painted aluminum panel option that will match fixture housing color, fissured pattern print ceiling tile, smooth white ceiling tile, or custom digital print ceiling tile options.

MOUNTING OPTIONS

