



- The UVC LEDs we utilize operate at 265nM (the sweet spot that affects the largest cross-section of contagious). Cleanbox UVC LEDs do *not* emit heat, ozone, or use mercury as with UVC bulbs and tubes.
- The CX4 can use any power source from 100-240V, 50-60Hz, which means you can utilize power in any country in the world.
- UVC is a short wavelength of UV light and has a very different impact on plastics and lenses than UVA or UVB. UVC does not visibly impact plastics or lenses, and is completely safe for long-term use at the dosage and intensity of Cleanbox engineering.



Cleanbox products are RoHS and REACH compliant and manufactured and assembled at ISO 9001 certified facilities. Products meet all environmental, CE and FCC regulations.

CX SERIES: CX4 ONE SHEET

HOW UVC DESTROYS VIRUSES



UVC destroys viruses & bacteria by disrupting their DNA or RNA, preventing mutation.

PRODUCT SPECS

- CX4 (Cleans 4 HMDs in 1 minute)
- 49" h x 15.5" w x 12.5" d 34lbs
- 124.46 cm h x 39.37 cm w x 31.75 cm d - 15.4 kg
- Lights certified for 10,000 hours of continual use
- Suitable for large operations
- Cleanbox engineering for maximum efficacy