

Safe, Efficient, and Reliable for All Your Items

CAB Big

Our most spacious disinfection cabinet, designed for large volumes of items. Ideal for schools, daycare centers, and other public spaces.

This disinfection cabinet contains 14 UVC units, strategically placed on both sides of the baskets to provide 360° UVC light coverage. Effective sanitization of items is achieved through a 20-minute disinfection cycle, which begins once the cabinet door is closed.

Technical Specifications:

Height: 1580 mm (with legs)

Width: 600 mm

Depth: 590 mm

UVC Units: 16

Power Supply: 220-240 VAC

Safety: UVC lights automatically turn off

when the door is opened.







Safe, Efficient, and Reliable for All Your Items

CAB Small

A compact and convenient disinfection cabinet for sanitizing individual items. Perfect for healthcare, the food industry, and public spaces.

This disinfection cabinets contains 4 UVC units, strategically placed on both sides of the baskets to provide 360° UVC light coverage. Effective sanitization of items is achieved through a 20-minute disinfection cycle, which begins once the cabinet door is closed.

Technical Specifications:

Height: 780 mm (with legs)

Width: 600 mm **Depth:** 590 mm

UVC Units: 4

Power Supply: 220-240 VAC

Safety: UVC lights automatically turn off

when the door is opened.

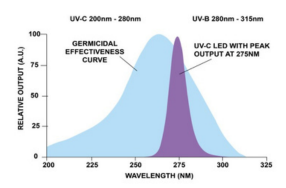






How UVC works?

Ultraviolet C (UVC), also known as germicidal UV, is the shortest wavelength of ultraviolet radiation, ranging from 200–280 nm. This radiation is completely absorbed by the Earth's ozone layer and atmosphere. UVC has a powerful antimicrobial effect, targeting the DNA and RNA of microorganisms. By disrupting their ability to reproduce, UVC effectively halts the growth of bacteria, viruses, fungi, and mold, including antibiotic-resistant strains like MRSA.





■ Designed and assembled in Finland

Durable – two-year warranty

Environmentally friendly – recyclable materials







(P)

Led Future Oy sales@ledfuture.fi www.ledfuture.fi Taivaanpankontie 8 D 70200 Kuopio, Finland +358413180012