



COMPLETE
UV-C LIGHT
DISINFECTION SOLUTIONS
Offices and Warehouses





Security

The device emits UV-C light in the 270 degrees range, while ensuring safety of use.

Effectiveness

The device uses lamps with a total power of 1000 W. The disinfection efficiency is 99.99%.



PRODUCTION & **WAREHOUSE**

An operator-operated device that emits concentrated UV-C radiation to infectious hotspots in various types of rooms. Prevents and limits the spread of infectious microorganisms in the environment, breaking down their DNA structure and preventing further reproduction. Safe and reliable and user friendly.

Areas of application

Usable areas, production halls, quality control zones, work stations, machine service zones



PERMANENT SYSTEMS **DISINFECTION**

UV-C lighting operating in the most important production spaces ensures constant biological safety. Lamps turn on at any time and turn off when users appear in the room. Cyclic room decontamination ensures employee safety and significantly reduces the risk of production stoppages. The optimal time for full disinfection is from 8 to 24 hours.



Areas of application

Offices, meeting rooms, conference rooms, corridors, production and storage halls

SECURITY

Lamps emit light with a wavelength of 253.7 nm - the most effective wavelength in eliminating pathogens

AUTONOMY

The lamps have IR motion sensors ensuring fully autonomous operation

ENDURANCE

The average lamp life is 9,000 h. This means that the lamps should be serviced every 4 years

Lighting The Future

Save Energy, Save Money
Save The Environment



LED-UK Lighting Ltd

6 Elm Grove
Hampden Park
Eastbourne
East Sussex
BN22 9NW
Tel. 01424222200
steve@led-uk.co.uk

www.led-uk.co.uk