Ultraviolet Germicidal Irradiation
Amalgam (for ducting)

Model: LEO-3 (Version 2)
Lightwave: UV-C primarily in the 253.7nm wavelength
UV intensity @ 1m: 60 μW/cm²
Bulb lifespan: 8 000 operational hours
Ballast lifespan: 30 000 operational hours
UVC Power: 18 watts
Product dimension: 215x160x295 mm
Voltage supply: AC220-230V,50Hz
Efficient area: 260 CBM/hour (153 CFM)
PCO inside
Aluminum housing
Duct use

Packing information:
1 pc/inner carton: 310x230x180mm
6 pcs/outer carton: 315x470x570mm
NW: 13kgs  GW: 18kgs

Structural Representation and Schematic Diagram of the LEO-3

The best way to prevent airborne diseases, yeast, fungi, bacteria and mold is to ELIMINATE them
Ultraviolet Germicidal Irradiation Amalgam (for ducting)

Model: LEO-3 (Version 3)
Lightwave: UV-C primarily in the 253.7nm wavelength
UV intensity @ 1m: 120 μW/cm²
Bulb lifespan: 8 000 operational hours
Ballast lifespan: 30 000 operational hours
UVC Power: 36 watts
Product dimension: 215x160x485 mm
Voltage supply: AC220-230V,50Hz
Efficient area: 520 CBM/hour (306 CFM)
PCO inside
Aluminum housing
Duct use

Packing information:
1 pc/inner carton: 500x230x180mm
6 pcs/outer carton: 505x470x570mm
NW: 16kgs     GW: 21kgs

The best way to prevent airborne diseases, yeast, fungi, bacteria and mold is to ELIMINATE them.