

UV Sterilization Lamps – XX-Series

Description

Bench XX-Series UV Lamps offer a complete selection of models - fixture only or with a choice of the following wavelengths: longwave, BLB (black light blue), shortwave or midrange. Wavelength 352 nm BLB tubes are available for the XX-15 fixture.

Shortwave UV (254 nm) offers a reliable and effective tool for sterilization and sanitation applications in hospitals, laboratories, pharmaceutical companies and clinics.



- Shortwave UV: Sterilization and sanitation
- Longwave/Midrange: Fluoresence and inspection

Specifications

- Various fixture sizes, watts and wavelengths
- Lamps include holes on each end of the fixture for hanging or mounting the lamp
- Lamps are manufactured with a durable aluminum housing and powder paint scratch resistant finish
- Shortwave lamps can be used in an upward facing position for purifying air or in a downward position for sanitizing work surfaces
- 254nm UV can kill up to 99% of organisms from bacteria, yeast, mold spores, germs and viruses
- Shortwave UV (254nm) offer reliable and effective tool for sterilization and sanitation applications in hospitals, laboratories, pharmaceutical companies and clinics.
- UV intensity can be increased by bringing the lamp closer to object being sterilized.







Lamp stand for model XX-15

Technical Data

Model	Wavelength	Tubes	Dimensions (W x D x H)	Weight	Part Numbers
XX-15S	254 nm	2 x 15 Watt	502 x 152 x 108 mm	2,3 kg	110.5100
XX-20S	254 nm	2 x 20 Watt	610 x 152 x 108 mm	4,5 kg	110.5102
XX-40S	254 nm	2 x 40 Watt	1260 x 152 x 108 mm	9,0 kg	110.5103
Filter for XX-15S					38-0172-02
Lamp stand fo	r XX-15				110.5120