Cleanroom hand tools and equipment



Beursactie

Stationary UV LED Flood Lamp 420mm

Characteristics

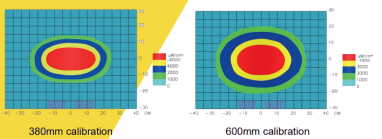
- Super energy saving.
- Light source average service life reaches 30000 hours.
- The content of UV-B / UV-C is 0. 🛛 UV-A flux 12000uW/cm². 🗠
- White light content less than 22 Lux (< 22 Lux).
- Instant ON/OFF, no Warm-Up time for full Intensity.
- Continuous working outside surface temperature < 8K (8°C).
- Intensive radiation UV LED lamps for curing UV reactive coatings, adhesives and compounds, and for fluorescence testing.

Specification

Item	Parameter
Form	Hang type stationary UV flood
UV A (Light) – FLUX Room temperature 25°C 380mm calibration	>12000uW/cm²
The effective coverage area 380mm calibration	300 x 500mm
Wavelength	Room temperature 25°C, 365nm±3nm (UVA)
UV B / UV C	0
White light content	<22 Lux
FLUX error	0-40°C: ±10%
Light distribution characteristic	Center light distribution
Power source	AC100-240V, 50/60Hz
Power	UV LED-24VA (12 Pcs x 3W)
Overall dimensions	420mm (W) x 105mm (D) x 140mm (H)
Weight	5.6kg

The above parameters are typical value. Parameters are subject to change without prior notice !

UV Irradiation Distribution map

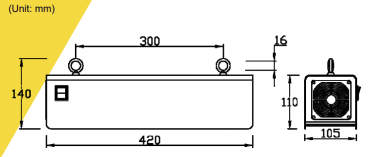


MIERLO

TOOLS VOOR TECHNIEK

VAN

Outline Dimenstions Drawing



VAN MIERLO 60 SINDS 1963

van €1379,=



TOOLS VOOR TECHNIEK

Vossenbeemd 106 Helmond 0492 523393 info@vanmierlobv.nl www.vanmierlobv.nl

Cleanroom hand tools and equipment



Beursactie

Stationary UV LED Flood Lamp 220mm

Characteristics

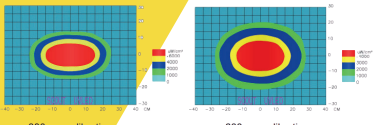
- DSuper energy saving.
- Light source average service life reaches 30000 hours.
- The content of UV-B / UV-C is 0.
- UV-A flux 10000uW/cm².
- White light content less than 22 Lux (< 22 Lux).
- Instant ON/OFF, no Warm-Up time for full Intensity.
- Continuous working outside surface temperature < 8K (8°C).
- Intensive radiation UV LED lamps for curing UV reactive coatings, adhesives and compounds, and for fluorescence testing.

Specification

Item	Parameter
Form	Hang type stationary UV flood
UV(Light)-FLUX Room temperature 25°C 380mm calibration	>10000uW/cm²
The effective coverage area 380mm calibration	300 x 350mm
Wavelength	Room temperature 25°C, 365nm±3nm (UV A)
UV B / UV C	0
White light content	<22 Lux
FLUX error	0-40°C: ±10%
Light distribution characteristic	Center light distribution
Power source	AC100-240V, 50/60Hz
Power	UV LED-24VA (8 Pcs x 3W)
Overall dimensions	220mm (W) x 120mm (D) x 140mm (H)
Weight	3.6kg

The above parameters are typical value. Parameters are subject to change without prior notice!

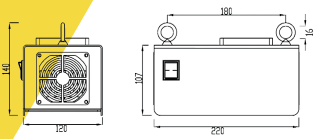
UV Irradiation Distribution map



380mm calibration

600mm calibration

Outline Dimenstions Drawing



VAN MIERLO 600 SINDS 1963

van €1176,= VOOr € 1049,=



