



Beursactie

Stationary UV LED Flood Lamp 420mm



Characteristics

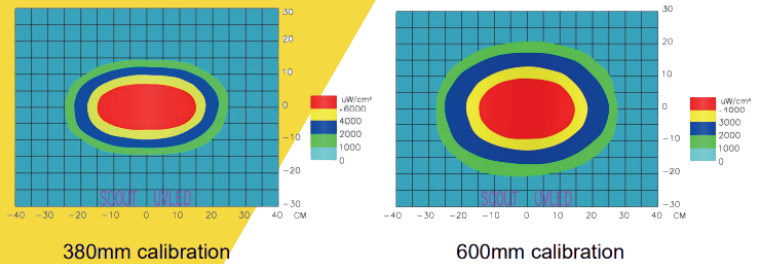
- Super energy saving.
- Light source average service life reaches 30000 hours.
- The content of UV-B / UV-C is 0. □ UV-A flux 12000uW/cm². □
- White light content less than 22 Lux (< 22 Lux).
- Instant ON/OFF, no Warm-Up time for full Intensity.
- Continuous working outside surface temperature < 8K (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/cm ²
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

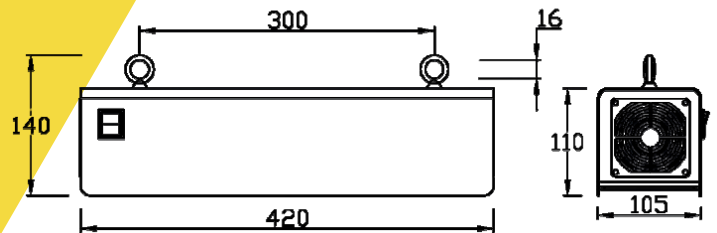
• The above parameters are typical value. Parameters are subject to change without prior notice!

UV Irradiation Distribution map



Outline Dimensions Drawing

(Unit: mm)



van €1379,=

voor € 1190,=





Beursactie

Stationary UV LED Flood Lamp 220mm



Characteristics

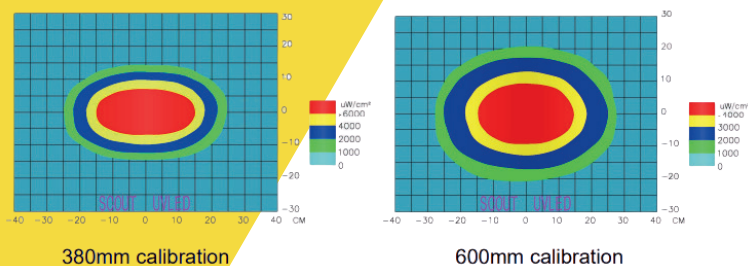
- Super energy saving.
- Light source average service life reaches 30000 hours.
- The content of UV-B / UV-C is 0.
- UV-A flux 10000uW/cm².
- White light content less than 22 Lux (< 22 Lux).
- Instant ON/OFF, no Warm-Up time for full Intensity.
- Continuous working outside surface temperature < 8K (8°C).
- 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/cm ²
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!

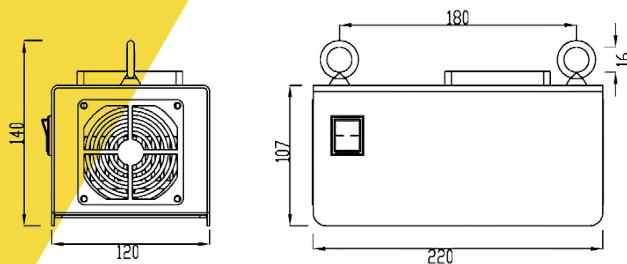
UV Irradiation Distribution map



380mm calibration

600mm calibration

Outline Dimensions Drawing



van €1176,=
voor € 1049,=

