

Stationary UV LED Lamp ZERO 400/3 IP54



Advantages

- High power efficiency
- Low energy consumption
- Passive cooling
- Nearly unlimited LED life time

- Shock- and vibration-proof
- Low noise
- Defined emission wave length
- Immediately ready for operation

ZERO 400/3 IP54	Art. no. 144.200.085 Art. no. 144.000.409 Art. no. 144.000.410 Art. no. 144.000.424	Clear-glass MUGLED filter glass UG2A filter glass Premium lamp - with UG2A filter glass ²⁾
Mains voltage Operating voltage UV source LED lifetime UV intensity at 400 mm distance 1) Wave length Half-width of emission Total weight Dimensions Risk class acc. to DGZfP Guideline EM 6 Protection class Irradiation area at >1,000µW/cm²	230 V / 50/60 Hz 36 V 27 UV LED approx. 10,000 h approx. 3,000 - 8,000 μW/cm² 365 nm 8.5 nm approx. 4.9 kg 435 x 150 x 100 mm II IP 54 min. 480 x 320 mm	 Pre-adjusted by manufacturer according to the customer's specification or step-less adjustable Optional (²) incorporated in the Premium lamp): Dimmable white light bar Step-less adjustable UV intensity Applicable for: Non-destructive testing Quality inspection Forensics

It is strongly recommended to use **UV protective glasses!**

Heidgraben, September 2017 Subject to technical changes