



UV RISK ASSESSMENT AT THE WORKPLACE

Easy to handle and use

Simple and reliable assessment of danger from UVC low pressure lamps

Connectable to all Android devices via mini USB

Including Android device and calibration certificate











SPECIFICATIONS	
Short name	UVpro Safe
Complies with directive	Biological weighted dose limit acc. to 2006/25/EG
Software	App for Android operating system
Range of application	Risk assessment of UVC low pressure lamps
Display range	Duration of stay from 1 minute to 24 hours, additional vibration alarm in the event of immediate risk, display of the measured value
Cable length of the sensor [cm]	180
Measurements of the sensor [mm]	Ø 38, h 26.9

**UVpro Safe** is a measuring instrument to determine a potential UV-C exposure at the workplace. Based on directive 2006/25/EC, the UVpro Safe measures the current predominant and biologically weighted UV radiation intensity and determines the maximum permissible exposure time of the skin and eyes. Bring the sensor to the source of radiation, the maximum length of stay advised can be read directly on the display. The displayed value is based on the assumption that the measured UV radiation is constant during the entire working day. The device may be used only for measurements on UVC low pressure lamps. Don't use when the source of radiation is unknown.

# Application Optimised UV for



Food & Beverage Industrial UV





Always protect your eyes and skin when using this device!

### Canada

+1 980.256.5700 americas@nuvonicuv.com

©2022 Nuvonic Safe EN

## United Kingdom

+44 1753 515300 emea@nuvonicuv.com

#### China

+86 21 61679599 apac@nuvonicuv.com info@nuvonicuv.de

#### USA

+1 980 256 5700 americas@nuvonicuv.com

## Germany

+49 (0)2268 908300 +60 16 440 8834

## Malavsia

sea@nuvonicuv.com

### Mexico

+1 980.256.5700 americas@nuvonicuv.com

## Poland

+48 511 744 077 biuro@arwito.pl

www.uvcell.pl nuvonicuv.com





