

## **UV LED Large Area Lamp** for stationary use in fluorescent material inspection

## KARL DEUTSCH

UV LED large area lamp 3846.001 in KD-Check stationary system with white light



Inspection with the large area lamp under UV light



UV LED large area lamp operating



30 UV LEDs provide for a very uniform intensity distribution

## UV LED large area lamps for stationary use

The multifunctional UV LED large area lamps are ideal for stationary use in fluorescent penetrant and magnetic particle inspection. Several lamps can be linked in series and offer the possibility to change between UV light and white light.

## The most important characteristics of the UV LED large area lamp at a glance:

- UV LED technology with long life time of the illuminants (operating time > 10,000 hours)
- 30 high power UV LEDs guarantee high UV intensity
- Very uniform intensity distribution
- UV intensity of approx. 40 W/m<sup>2</sup> or 4000 μW/cm<sup>2</sup> at a distance of 400 mm
- White light intensity of approx. 2500 lux at a distance of 400 mm
- Illuminated area of 650 mm x 260 mm at a distance of 400 mm
- No measurable white light in UV light
- Risk class 2 according to German standard EM 6
- · Switchable from UV to white light
- Immediately ready-to-operate
- No risk by UV-B and UV-C irradiation (no filter glasses are required)
- UV-A radiation exclusively at 365 nm wavelength
- Fulfills all standards of the German Society for Non-Destructive Testing (DGZfP) especially regarding wavelength and intensity
- Heat flow via housing without a fan and therefore no noise
- Solid aluminium housing in aluminium profile system
- Standard power unit supplies up to two lamps a power supply for up to six lamps is available
- Also available with ASTM E 3022-15, Airbus AITM 6-1001 and Rolls Royce RRES 90061 certifications

Immediately ready-to-operate		0320
• No risk by UV-B and UV-C irradiation (no filter glasses are required)		LED.EN.
• UV-A radiation exclusively at 365 nm wavelength		9.3846
<ul> <li>Fulfills all standards of the German Society for Non-Destructive Testing (DGZfP) especially regarding wavelength and intensity</li> </ul>		y 03/20 · 749
• Heat flow via housing without a fan – and therefore no noise		German
Solid aluminium housing in aluminium profile system		nted in
• Standard power unit supplies up to two lamps – a power supply for up to six lamps is available		ice · Pri
• Also available with ASTM E 3022-15, Airbus AITM 6-1001 and Rolls Royce RRES 90061 certifications		e without not
Technical Data and Ordering Information		o chang
UV LED large area lamp	order no. 3846.001 (incl. power adaptor and cable 2.5 m)	oject 1
OV LLD large area lamp		
Weight	7.5 kg	20 · Sul
	7.5 kg 662 mm x 224 mm x 65 mm	6 e 03_20 · Sul
Weight		Leaflet P 3846 e 03_20 · Subject to change without notice · Printed in Germany 03/20 · 7499-3846/LED.EN.0320

KARL DEUTSCH Pruef- und Messgeraetebau GmbH + Co KG Otto-Hausmann-Ring 101 · 42115 Wuppertal · Germany Phone +49 (202) 7192-0 · Fax +49 (202) 71 49 32 info@karldeutsch.de · www.karldeutsch.de

