

# UV LED COMBI LAMP Mains and Battery Operated Portable Lamp

## KARL DEUTSCH

### **UV LED COMBI LAMP** No UV-B and UV-C, shock- and waterproof



UV LED combi lamp based on long-lived



Power supply: 80 - 264 V / 12 V



Pocket-sized rechargeable battery (incl. belt clip) and battery charger: Short charging time of 3.5 hours



Delivery in a handy carrying case

#### UV LED lamp for penetrant and magnetic particle inspection

#### Features and benefits:

- UV LED technology with long life time of the illuminant
- With 4 high-end UV LEDs and 1 white light LED
- Momentary push button to select UV or white light
- Immediately ready to use
- High UV intensity: 60 W/m<sup>2</sup> (6,000 μW/cm<sup>2</sup>) approx. at a distance of 400 mm
- White light intensity: 1,600 lx approx. at a distance of 400 mm
- 120 mm Ø illuminated UV area (at a distance of
- · Very uniform intensity distribution
- Low risk category according to German standard EM 6
- · Fulfils the safety standards concerning **LIV** radiation
- · Complies with all standards of the German Society for Non-Destructive Testing (DGZfP) regarding wavelength and intensity
- UV-A radiation at 365 nm wavelength
- No white light in UV operating mode
- · No filter glasses are required
- No risk by UV-B and UV-C even if the protective cover (perspex) is defective
- · Solid aluminium housing, black anodized, small and portable
- Shock- and waterproof
- UV lamp, plugs and cables fulfil IP 65

- Heat flow via housing, without fan
- · Runs optionally by mains adapter or rechargeable battery pack
- 12 V operating voltage
- 4.60 m cable length allows an excellent mobility while working with mains adapter
- · Lamp and rechargeable battery can be used for the inspection in closed containers and boilers
- 2.25 hours continuous operation while working with rechargeable battery
- Small, light and pocket-sized NiMH rechargeable battery with belt clip (154 mm x 96 mm)
- · Low-voltage while working in rechargeable battery mode is shown by blinking LED light
- Short charging time: approx. 3.5 hours
- State of charge by green/red LED on the battery

#### At a glance:

#### Benefits of the LED technology compared to glow-discharge lamps

- No replacement of the illuminant due to the extremely long service life of the LED lamp
- LED technology enables a service life of more than 10,000 hours
- Increased operational reliability because no high-voltage ignition electronic is necessary
- No filter glasses are required
- No UV-B and UV-C radiation
- · Small and compact design

#### **Technical Data and Ordering Information**

Weight / Length (incl. handle) 1.2 kg / 110 mm Wavelength Illuminated UV area (at a distance of 400 mm) White light intensity Rechargeable battery

60 W/m<sup>2</sup> (6,000 μW/cm<sup>2</sup>) 120 mm Ò

1,600 lx approx.

Capacity **Housing size** 375 g Weight Non-stop operation **Charging time** 

2,700 mAh / 12 V 154 mm x 96 mm x 33 mm

2.25 hours approx. 3.5 hours

**UV LED combi lamp** 

(incl. mains unit)

Rechargeable battery for UV LED combi lamp

for rechargeable battery

Order No. 3815.520

Order No. 3815.501

Order No. 3815.570

KARL DEUTSCH Pruef- und Messgeraetebau GmbH + Co KG Otto-Hausmann-Ring 101 · 42115 Wuppertal · Germany Phone (+49 -202) 7192-0 · Fax (+49 -202) 7149 32 info@karldeutsch.de · www.karldeutsch.de

DIN EN ISO

