

## Lamp Identification Form

This form is also available on our website at: [www.ultralight.li](http://www.ultralight.li)

For a quotation, please complete the following form and send it to us by fax or email.

Company .....

Name .....

Department .....

Street ..... No. ....

City .....

Country .....

Phone ..... / .....

Fax ..... / .....

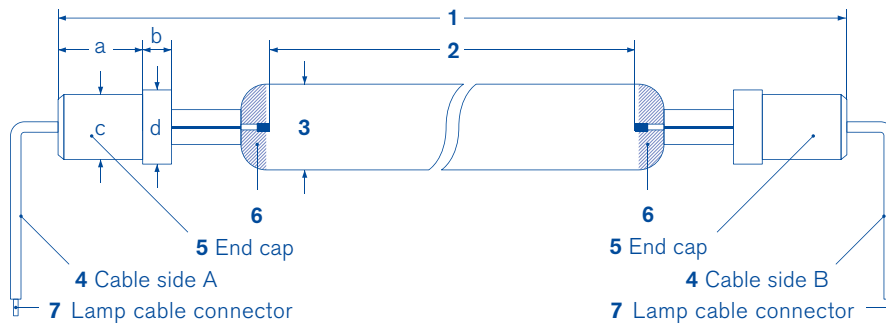
Email ..... @ .....

**ULTRA**  
UV-TECHNOLOGY **LIGHT**

### Contact address

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### Identification of your UV-Lamp



7 Lamp cable connector: ☐ No cables

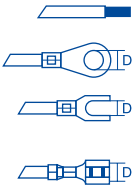
☐ Wire end sleeve

☐ Ring lug, D ..... mm

☐ Fork connector, D ..... mm

☐ Female push-on connector, D ..... mm

☐ Other, attach drawing or photo



### Mechanical Data of the UV-Lamp

1 Total length ..... mm

2 Arc length ..... mm

3 Diameter Ø ..... mm

4 Cable length: Side A ..... mm Side B ..... mm

5 End cap: ☐ Metal ☐ Ceramic

a ..... mm b ..... mm

c Ø ..... mm d Ø ..... mm

☐ Other, attach drawing or photo

6 Reflector: ☐ None ☐ Gold ☐ Silver ☐ White

### Quartz Type

☐ Standard ☐ Ozone-free ☐ Synthetic

☐ Other: .....

### Spectrum

☐ Hg (Mercury) ☐ Ga (Gallium) ☐ Gi (Gallium-Indium)

☐ Fe (Iron) ☐ Other: .....

### Electrical Data of the UV-Lamp

Lamp voltage ..... V Lamp current ..... A

Lamp power: Total ..... W Specific ..... W/cm

### Electrical Data of the Power Supply

Primary voltage ..... V Secondary voltage ..... V

No-load voltage ..... V

Type of power supply (check all that applies):

☐ Chokes & igniter ☐ Stray field transformer

☐ Constant wattage transformer

☐ Step-up transformer with chokes & igniter ☐ Electronic power supply

☐ Thyristor controller ☐ Transducer controller

Local mains voltage ..... V ☐ 50 Hz ☐ 60 Hz

Operation: ☐ Phase-to-phase ☐ Phase-to-ground

### Additional Information

Specify your application .....

Lamp type .....

Yearly demand .....

Producer of lamp .....

Your UV-curing system made by .....

UV-curing system type .....

Your machine made by .....

Machine type .....