

Lamp Identification sheet

This form can be obtained electronically at www.ultralight.li

To receive an offer, please send us the following completed form by fax or e-mail.

Company

Name

Department

Street No.

City

Country

Phone /

Fax /

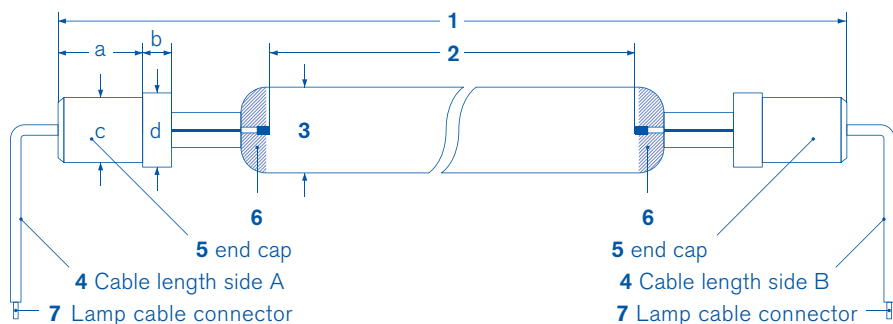
Email @

ULTRA
UV-TECHNOLOGY **LIGHT**

Contact address

Ultralight AG
Gewerbeweg 12 · FL-9486 Schaanwald
Principality of Liechtenstein
Tel. +423/373 56 56 · Fax +423/373 36 78
mail@ultralight.li · www.ultralight.li

Identification of your UV lamp



7 Cable connection: ☐ no cable

- ☐ Wire end sleeve
- ☐ Ring lug, D mm
- ☐ Fork connector, D mm
- ☐ Female push-on connector, D mm
- ☐ other connections also send drawing/photo

Mechanical data of the UV lamp

1 Total length mm

2 Arc length mm

3 Diameter Ø mm Wall thickness 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 measurements drawing/Send photo also

6 Reflector ☐ None ☐ Gold ☐ Silver ☐ white

Electrical Data of the Power Supply

Primary voltage V ☐ 50 Hz ☐ 60 Hz

Secondary voltage V Open circuit voltage V

☐ Chokes & igniter ☐ Transformer

☐ Step-up transformer with chokes & igniter

☐ Thyristor controller ☐ Transducer ☐ Electronic power supply

☐ Stray field transformer with condensers on the secondary side

Quartz Type

☐ Standard ☐ Ozone-free ☐ Synthetic

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

Additional information

Application

Lamp type

Yearly demand

Lamp manufacturer

UV dryer: Manufacturer

UV dryer: Type

Your machine made by

Machine type

To be completed by Ultralight

Arc voltage V at output kW

Test ballast

Ignition voltage V

Method ignition voltage measurement

Reference N-Quarz Ø x mm, UV intensity

Quartz Reference Ø x mm, UV intensity

OF Quartz lamp Ø x mm, UV intensity

Quartz type.....