Lamp Identification Form

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

For a quotation, please complete the following form and email to:

xxxxxxx@pguvlamps.com.

Company Name Department

Contact address

XXXXX

Street No.

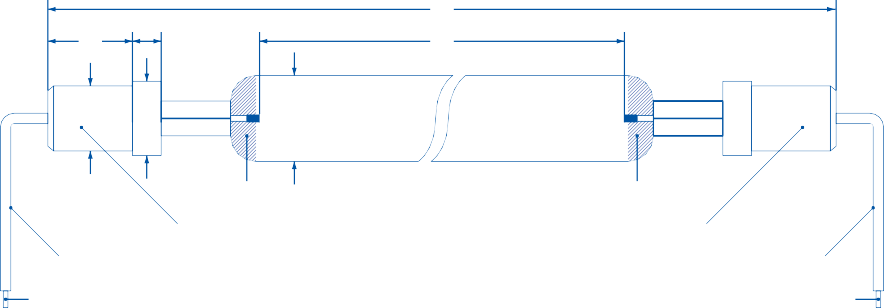
City Country

Phone / Fax /

Send

Email @

Identification of your UV-Lamp



a

b

1

2

c d

3

6

5 End cap

4 Cable side A

7 Lamp cable connector

6

5 End cap

4 Cable side B

7 Lamp cable connector

7 Lamp Cable Connector: Wire end sleeve

Ring lug, D mm

No cables

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

Quartz Type

Standard Ozone-free Synthetic

1. Diameter

Ø mm

Other:

1. Cable length: side A mm side B mm
2. End cap:

metal ceramic

Spectrum

* 1. mm
  2. mm

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

c Ø mm

d Ø mm

Fe (Iron)

other:

other, attach drawing or photo

1. Reflector:

none

gold silver white

Electrical Data of the UV-Lamp

Lamp voltage V

Lamp current A

Electrical Data of the Power Supply

Primary voltage V Secondary voltage V No-load voltage V

Lamp power: Total

Additional Information

W Specific

W/cm

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 Transductor controller

Specify your application Lamp type Yearly demand Producer of lamp Your UV-curing system made by

Local mains voltage V

50 Hz 60 Hz

UV-curing system type

Operation:

phase-to-phase phase-to-ground

Your machine made by Machine type