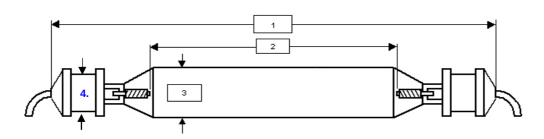


Send the Inform. Sheet by fax +39 045 6350410

or by e-mail: info2@photoel.com

LAMP INFORMATION SHEET

Please enter your data into the high-lighted areas.



Below we have shown some of the most popular end-fittings. Please select the type you require and advise your end fitting dimensions and material.

If your end fitting is not shown here, please advise your end-fitting dimensions and material (ceramic or metal) so that we may select an equivalent from our wide range.

| | | 5. | Å B | End fitting Number (1,2,3,4 or 5) | | | | | | |
|---------------------------|--|-----------|------------|--------------------------------------|-----------------|-------------------------------|----|--|----|--|
| ☐ <u>1.</u> 2. | <u> </u> | | | Dimensions (mm) | | | A= | | B= | |
| | | | <u> </u> | | | | C= | | D= | |
| Type 4. is shown | | ' | | Does lead exit from side or end? | | | | | | |
| on the lamp | Metal or Ceramic? | | | | | | | | | |
| above. | | | | | | | | | | |
| UV Output | (e.g. Mercury, Iron, Gallium, Other) | | | | | | | | | |
| (1) Overall length (mm) | | mm | | | | | | | | |
| (2) Arc length (mm) | | mm | | | | | | | | |
| (3) Outside diameter (mm) | | mm | | | | | | | | |
| Make of lamp | | | | | | | | | | |
| Part Number | | | | | | | | | | |
| Serial Number | | | | | | | | | | |
| Ozone Free? | | | | | (Yes or no, ple | es or no, please state which) | | | | |
| Watts per inch or cm | | W/inch | | W/cm inch or cm (please state which) | | | | | | |
| Lamp Voltage(*) | | ٧ | | | | | | | | |
| Lamp Amperage | | Α | | | | | | | | |
| Lamp Wattage | | W | | | | | | | | |
| Lead length (mm) | Left | | mm | | F | Right | | | mm | |
| Type of lead termination | (e.g. Ring, Spade, Receptial, Pin, Bootlace, None) | | | | | | | | | |
| Make of UV head | | | | | | | | | | |
| Make of machine | | | | | | | | | | |
| Any known equivalent | | | _ | | | | | | | |
| - | | | | | | | | | | |

(*) please note that Lamp Voltage isn't the Mains Voltage (normally 380-415V) but the voltage measured at the lamp el. terminals, after the Power Transformer, when lamp is in operating conditions.