

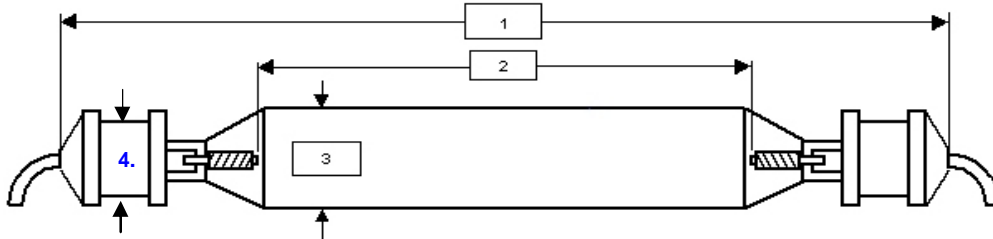


Send the Inform. Sheet by fax +39 045 6350410
or by e-mail : info2@photoel.com

PHOTO ELECTRONICS

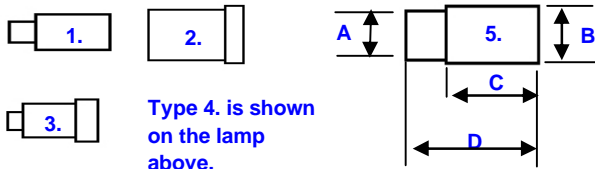
LAMP INFORMATION SHEET

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.



End fitting Number (1,2,3,4 or 5)		
Dimensions (mm)	A=	B=
	C=	D=
Does lead exit from <u>side</u> or <u>end</u>?		
Metal or Ceramic?		

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, please state which)
Watts per inch or cm		W/inch		W/cm
			inch or cm (please state which)	
Lamp Voltage(*)		V		
Lamp Amperage		A		
Lamp Wattage		W		
Lead length (mm)	Left		mm	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.