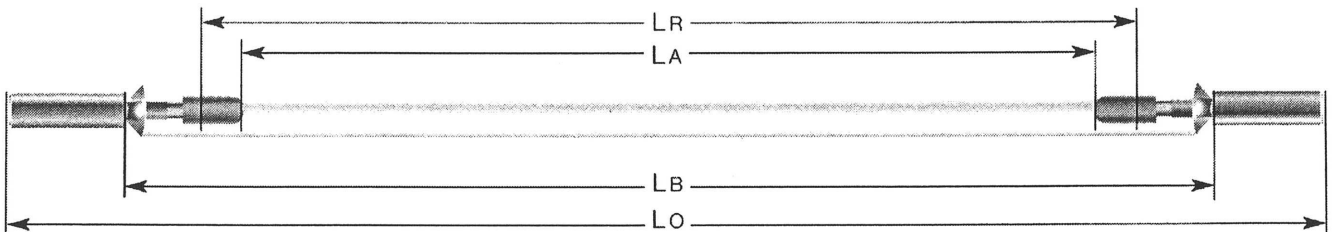


Technical Data

Customer name	Lamp ref/Drawing no.
Address	
tel.	fax



Arc length (LA) = _____ mm	O-Ring centres (LR) = _____ mm	Lamp OD = _____ mm	
Body length (LB) = _____ mm	Lamp bore = _____ mm	Pass-through diameter = _____ mm	
Overall length (LO) = _____ mm	Side-arm position _____		

Envelope material <input type="radio"/> CFQ <input type="radio"/> CDQ <input type="radio"/> SFQ <input type="radio"/> TDQ	Gas Fill <input type="radio"/> Krypton <input type="radio"/> Xenon <input type="radio"/> Mix: _____ %Krypton, & _____ %Xenon Pressure _____ Torr
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Lamp type <input type="radio"/> Pulse	Cooling: <input type="radio"/> Air <input type="radio"/> Forced air <input type="radio"/> Water	Operation: <input type="radio"/> PFN	<input type="radio"/> Square wave	Pulse length _____ μ s/ms	Trigger voltage _____ kV
		Capacitance _____ μ F	Pulse current _____ A	o/c simmer _____ V	Ko _____ ΩA^2
		Inductance _____ μ H	Pulse voltage _____ V	Simmer current _____ mA	Avg. power _____ W
		Voltage _____ V	Pulse energy _____ J	Simmer voltage _____ Vmax	Frequency _____ Hz

Continuous Operating current _____ A Operating voltage _____ V Voltage tolerance \pm _____ V

Connector type	<input type="radio"/> Base	<input type="radio"/> Offset base	<input type="radio"/> Flying lead	<input type="radio"/> Plain	<input type="radio"/> PEI Sleeve
measurements in mm					
	L = _____	L = _____	L _L = _____	L = _____	L _P = _____
	D = _____	O = _____	L _S = _____	Finish: <input type="radio"/> plain	D _P = _____
	Material = _____	D = _____	Insulation material = _____	<input type="radio"/> nickel	L _C = _____
			Max non-flex = _____	<input type="radio"/> tinned	D _C = _____
					O = _____

Additional information/special requirements
(please continue on separate sheet if necessary)



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