



## Custom lamp datasheet

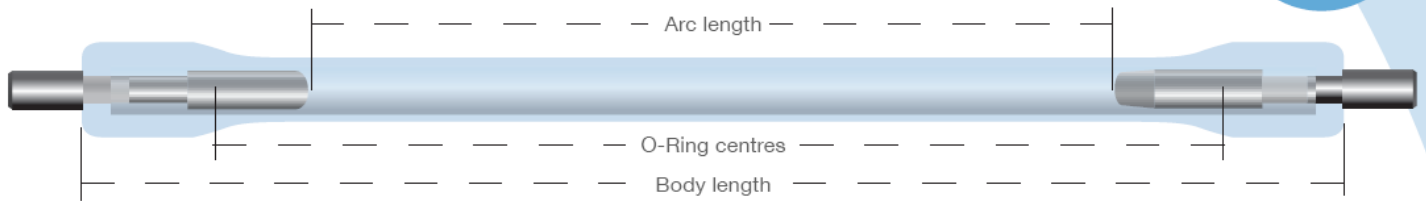
Customer Name: \_\_\_\_\_

Address: \_\_\_\_\_






Tel: \_\_\_\_\_

Fax: \_\_\_\_\_

Email: \_\_\_\_\_



Arc length = \_\_\_\_\_ Body length = \_\_\_\_\_ Side-arm position: \_\_\_\_\_  
 Internal Bore = \_\_\_\_\_ O-Ring centres = \_\_\_\_\_  
 Outer Diameter = \_\_\_\_\_ Pass-through dia = \_\_\_\_\_

Connector Type: measurements in mm	Plain	Base	Plastic sleeve + base	Flying Lead	Plastic sleeve + base
					
Length:		Length:	Plastic length:	Length:	Plastic length:
Diameter:		Diameter:	Plastic diameter:	Stripped length:	Plastic diameter:
Finish: plain <input type="radio"/>		Offset:	Base length:	Insulation material:	Lead length:
nickel <input type="radio"/>			Base diameter:	Max non-flex:	Stripped length:
gold <input type="radio"/>			Offset:		Offset:
tinned <input type="radio"/>					

Envelope material:  Clear fused quartz  Cerium doped quartz  Titanium doped quartz

Cooling:  Water  Forced air  Convection Air

Continuous lamp: Operating current \_\_\_\_\_ A Operating voltage \_\_\_\_\_ V

Pulse lamp:	<input type="radio"/> Square wave	<input type="radio"/> PFN	Pulse length	µs/ms	Simmer current	mA	
Pulse current	A	Capacitance	µF	Frequency	Hz	Simmer voltage	V
Pulse voltage	V	Inductance	µH	Avg. power	W	o/c simmer	V
Pulse energy	J	Voltage	V			Trigger voltage	kV

Gas Pressure: \_\_\_\_\_ Gas Fill: Krypton Xenon Ko  $\Omega A^{1/2}$

Additional information: \_\_\_\_\_