APPLICATION					
Operation Condition	on Condition Orientation		d in Quartz Sleeve	Operating Temperature, Air Flow	Cycles Per Day
☐ Air ☐ Water ☐ Other:	☐ Horizontal ☐ Vertical ☐ Universal ☐ Unknown	☐ No ☐ Yes: (ID): (OD):		Water Temp: (°C) Min - Max Air Temp: (°C) Min - Max Air Flow: (cfm) Min - Max	☐ Continuous Operation ☐ 1-3 on/off per day ☐ 3-4 on/off per day ☐ >4 on/off per day
Diameter ☐ T4 ☐ T5 ☐ T6 ☐ T8 ☐ T10 ☐ T12 ☐ Special (O.D.):		End Solution Single ended Double ended Wire End	Other Long Life Coate Liquid Hg Low Mercury Spot Amalgam Pellet Amalgam		
Material Ceramic Plastic Plastic Physic P	et Material one eramic lastic ther: Base/S Retro No Yes	ofit?			
Customer Ballast/S Starting Metho	Supply				
Operating Curre	ent				

Operating Voltage