



Phone: (61) 03 9727 0977

Fax: (61) 03 9727 0277

To help us identify the correct UV lamp you require, please give us as much of the information below as possible. However, if most of this information is not available, you can take the easier option which many customer choose, which is to loan us either a new lamp or a lamp that you have used, (as long as it can still "boot up" and has some life left in it), Our manufacturer can measure the electrical specifications from it. We will send it off and return it in about 3 weeks and then we will be able to supply you with a quote and availability:

Lamp Manufacturers Name: _____

Lamp Ref./Part Number _____

Equipment Lamp used in _____

Lamp Operating Voltage _____

Lamp Operating Current/Amps _____

Lamp Start up Voltage _____

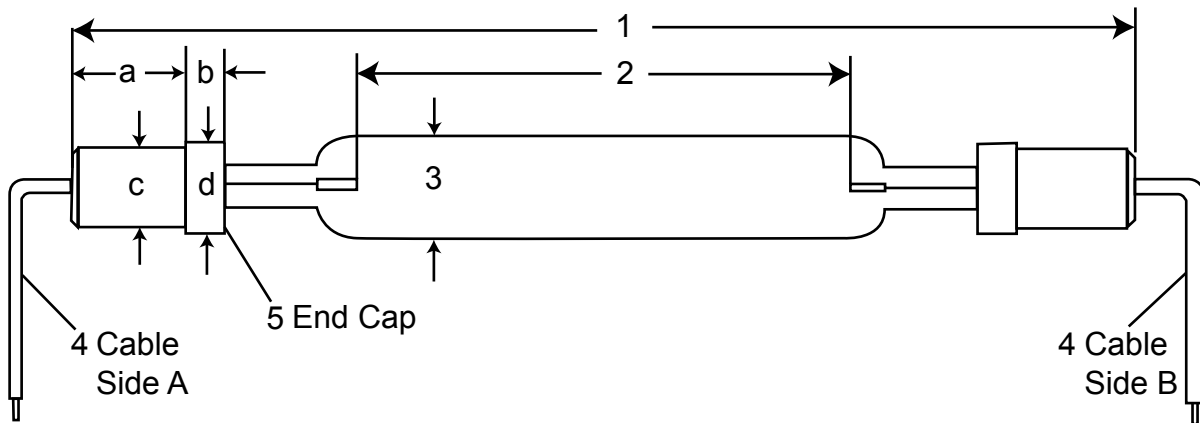
Lamp Start up Current/Amps _____

Lamp Wattage _____

Lamp Output (w/inch) or (w/cm) _____

Spectral Output Requirements in nanometers
eg. Metal Halide, Gallium, Iron etc. _____

Ozone Producing or Ozone Free _____



1) Total Overall Length _____

2) Arc Length _____

3) Lamp Outside Diameter _____

4) Cable Length Side A _____

5) End Cap: Metal _____ Ceramic _____

a) _____ b) _____ c) _____ d) _____

Cable Connector Ring _____ (diameter) mm Other _____

Your Contact Information

Your Name _____ Title _____

Company Name _____

Company Mailing Address _____

Phone No. _____ Fax No. _____

Email Address _____