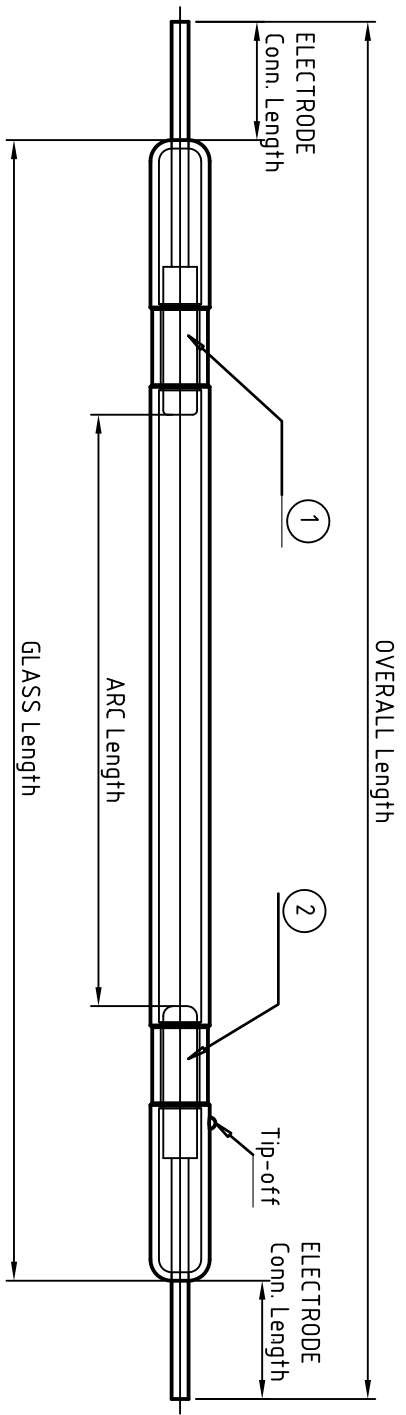


Your Name..... Company Name.....  
 Phone No..... Fax No..... Email.....



Delete as appropriate

- ① Anode/Cathode
- ② Anode/Cathode

Please give as much information as possible

IPL/Laser System (lamp used in .....  
 Lamp Serial Number .....

Mechanical Dimensions:

Overall Length..... (mm)  
 Glass Length..... (mm)  
 Arc Length..... (mm)  
 Glass OD..... ID..... (mm)  
 Max OD (inc Tip-off)..... (mm)  
 Anode/Cathode Conn. Length..... (mm)  
 Type of Gas..... (egXenon)  
 Gas Pressure..... (Torr)

Electrical Properties:

Max Power..... (watts)  
 Input Energy..... (Joules)  
 Pulse width..... (mSec)  
 Rep Rate..... (Hz)  
 Peak Current..... (Amps)  
 Average Max energy per pulse..... (Joules)

Anode and Cathode Leads: Yes / No

Anode..... (mm)  
 AWG of Anode wire.....  
 Insulation Type..... Colour.....  
 Cathode..... (mm)  
 AWG of Cathode wire.....  
 Insulation Type..... Colour.....

When Completed Please Fax Back or Email:

FAX: 0044 (1) 792 234 147 or Email: info@globalflashlamp.com

Itemref	Quantity	Title/Name, designation, material, dimension etc	Article No./Reference
Designed by	Checked by	Approved by - date	Date / /2008
(C) Global Flash Lamp		Lamp Worksheet	Edition 0 / Sheet 1/1