

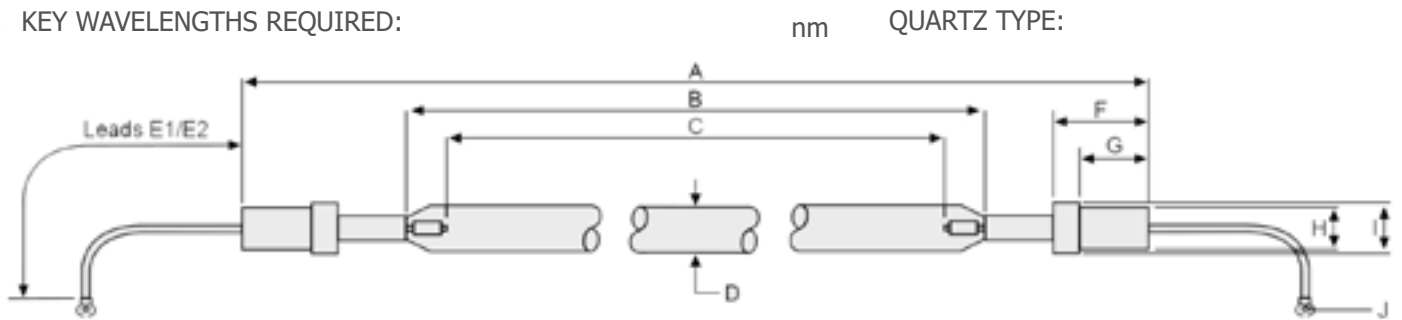
NAME:
COMPANY:
JOB TITLE:
COUNTRY:
PHONE:
EMAIL:

KEY INFORMATION:

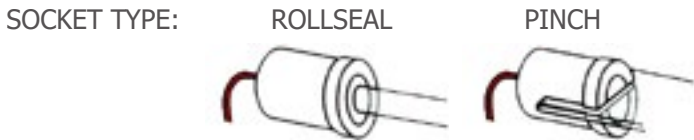
1. UV MACHINE BRAND & MODEL:
2. UV SYSTEM BRAND & MODEL:
3. LAMP REFERENCE NUMBER:
4. INDUSTRIAL PROCESS:
5. LAMP TYPE:
6. KEY WAVELENGTHS REQUIRED:

LAMP CHARACTERISTICS:

- | | |
|---------------------|----|
| A. TOTAL LENGTH: | mm |
| B. SHOULDER LENGTH: | mm |
| C. ARC LENGTH: | mm |
| D. DIAMETER: | mm |



SOCKET DIMENSIONS:



SOCKET TYPE NUMBER:
(If cap looks different, please send photo with dimensions).

SOCKET MATERIAL: CERAMIC METAL

SOCKET DIMENSIONS:

F: mm G: mm H: mm I: mm
L: mm M: mm N: mm O: mm

ELECTRICAL DATA:

- | | |
|------------------------|------|
| LAMP VOLTAGE: | V |
| LAMP CURRENT: | A |
| LAMP POWER DENSITY: | W/cm |
| LOCAL MAINS VOLTAGE: | V |
| LOCAL MAINS FREQUENCY: | Hz |

POWER SUPPLY:

- AUTO TRANSFORMER WITH HIGH VOLTAGE CHOKES
- CHOKES AND IGNITOR
- ELECTRIC POWER SUPPLY
- IGNITOR
- LEAKAGE TRANSFORMER
- TRANSCONDUCTOR
- TRANSFORMER WITH HIGH WATTAGE CAPACITORS (CONSTANT WATTAGE)

LEAD CHARACTERISTICS:

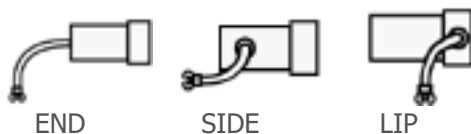
E (LEAD LENGTH): E1: mm E2: mm

J (LEAD TERMINAL): BOOTLACE RECEPTACLE



(If other, please send photo with dimensions indicated).

LEAD EXITS CAP AT:



OTHER REQUIREMENTS:

- REFLECTORS
- QUARTZ PLATES
- IR LAMPS
- POWER SUPPLY/BALLAST IGNITORS
- MERCURY SPILL KITS